





# DESIGNING AND MANUFACTURING WATER PUMPING SYSTEMS FOR OVER 40 YEARS!

With an Italian passion for innovation and quality, DAB has a proven brand reputation for trusted reliability across an extensive range of motor-driven water pumps.

Today, DAB is recognised in Australia, NZ and globally, as one of the leading pump companies in the world. With production of more than 2 million motor-driven water pumps each year, DAB offers a complete line of pumping solutions that meet even the most specific requirements, while ensuring the highest degree of reliability and local technical support.

DAB is a major player in the sector of technologies for the movement and management of our most precious resource, water.



"Simple and efficient solutions are the biggest types of innovations. The technology of our products speaks the same language of those who buy or use them. This is our strength."

**Sandro Stramare** DAB Group CEO

WHAT PUMP IS FOR WHAT APPLICATION?

A guide to help you choose the most suitable pump for your application.

**BENEFITS OF PUMP MATERIALS** 

A quick guide to recognise the benefits of using different materials when making pumps.

**PUMP TERMINOLOGY** 

A quick guide for common phrases and terminology used in the pump environment.

**BENEFITS OF PUMP CONTROL TYPES** 

A quick guide to recognise the benefits of different pump control types.

PUMP SELECTION GUIDE

A quick questionnaire to help choose the correct pump for the application.

**ESYLINE RANGE** 

Esyline advanced, energy saving, inverter-controlled pumps that communicate with the user.

7 ESYBOX MINI<sup>3</sup> Max 80 lpm advanced inverter controlled pump Max 120 lpm advanced inverter controlled pump

ESYBOX DIVER Max 110 lpm 7" Submersible advanced inverter controlled pump

**ESYBOX MAX** Max 290 lpm advanced inverter controlled pump

SUBMERSIBLE ELECTRONIC PRESSURE SYSTEMS

Range of pumps with an electronic automatic on/off control with dry run protection for household water supply

**DTRON SERIES**7" Submersible automatic electronic pressure system pump. Max 90 lpm.
7" Submersible automatic electronic pressure system pump. Max 90 lpm.
7" Submersible automatic electronic pressure system pump. Max 90 lpm.

**TESLA DIVER** 5" Submersible, heavy duty pump for use with external control methods including

inverter control.

SURFACE MOUNTED PRESSURE SYSTEMS

Suitable for water supply applications with suction wells and boosting of domestic systems, agricultural and gardening applications.

**JETCOM/JINOX SERIES** Surface mounted, self priming jet pumps with Composite (Jetcom) or Stainless Steel (Inox) pump bodies

**EUROINOX SERIES** Surface mounted, self priming multistage jet pumps for quiet operation.

PRESSURE SWITCH PUMPS

Range of pumps with a mechanical pressure switch for automatic on/off control. Requires connection to a pressure tank.

MANUAL SURFACE MOUNTED PUMPS

Range of bare pumps without controls fitted. Designed for manual operation or to pair with a controller.

JET PUMP CURVES

Curves for the Electronic Pressure System range

Range of pumps for swimming pool applications.

CIRCULATORS

Range of pumps to circulate hot water.

REFLEX PRESSURE SYSTEMS

Pressure vessels store energy in the form of pressureised water to save energy by reducing pump starts and cycling.

#### WHAT PUMP IS FOR WHAT APPLICATION?

#### **TYPICAL WATER FLOW RATES:** Toilet 9 L/min Shower 10-15 L/min Water Saving Shower Head 6-7 I /min Household Tap 10-15 L/min Dishwasher 15 L/min Washing Machine 10-15 L/min Garden Hose 20 L/min

Lawn Sprinkler

- Domestic pressure pumps with variable speed energy saving devices
- Rain saving device pumps to regulate water pressure and flows Hot water pressure boosting circulators
  Submersible pumps for drainage, dirty water and sewage

#### **ELECTRONIC MULTISTAGE** SUBMERSIBLE PUMP WITH FLOAT

DAB-DTRON2 45/90A Pump for clean water designed for use in wells and tanks. It can be used submerged, partially submerged or on the surface.

#### **POOL PUMP** DAB-ESWIM150 Suitable for swimming pool water recirculation and filtering systems





10-15 L/min

#### **AUTOMATIC PRESSURISATION** SYSTEM

DAB-ESYBOXMINI3 Integrated system for water pressure boosting in domestic applications.



#### SURFACE MOUNTED **MULTISTAGE PUMP** DAB-EUROINOX30/50M Suitable for domestic use for water supply and pressurisation, irrigation of gardens and moving water in general.



#### MACERATOR AUTOMATIC LIFTING STATION

DAB-GENIX-110 Its use is necessary when toilet, shower, sink or bidet waste water cannot be expelled due to gravity.

See Drainage and Waste

**GENIX** 

#### **HEAVY DUTY** SUBMERSIBLE PUMP

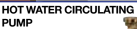
DAB-FEKAVS1200MA Suitable for pumping sewer water and waste water in general containing solids up to a maximum size of 50 mm

See Drainage and Wastewater Brochure

#### **DRAINAGE PUMP** DAB-NOVA300A Suitable for all

dewatering tasks including pumping out sumps, flooded areas and drawing water from wells.

See Drainage and Wastewater



**REFLEX PRESSURE TANK** 

An energy saving

energy in the form

of pressurised water.

device stores

DAB-VS65-150 For hot water circulation in domestic systems.



#### **UNDER BASIN PUMP STATION**

DAB-NOVABOX30-300M Automatic stations for collecting & lifting wastewater from below the level of the sewage network.

#### MULTISTAGE SUBMERSIBLE PUMP

DAB-ESYDIVER 55/120 Suitable for pressurisation, rainwater re-use, gardening and irrigation activities in residential applications.

#### **BENEFITS OF PUMP MATERIALS**

#### **TECHNOPOLYMER**

reflex



Technopolymer pump bodies do not corrode and make the pump a little quieter and more price competitive. Max pressure 6 bar.

Pro: Does not stain stationary water.

Pump body is corrosion resistant. Quieter and price competitive.

#### STAINLESS STEEL



Stainless steel pump bodies do not rust and look attractive however transmits more noise than other materials.

Pro: Does not stain stationary water.

Pump body is corrosion resistant. Withstands up to 8 bar.

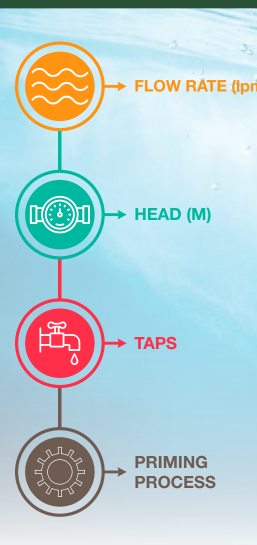
#### **CAST IRON**



Cast iron pump bodies are strong and make the pump quieter, however the iron can stain stationary water. Max pressure 8 bar.

Pro: Cast iron damps noise.

#### **PUMP TERMINOLOGY**



Flow rate for domestic pumps is usually expressed as Max Flow which is the maximum flow possible from the pump in litres per minute (lpm). The flow rate determines how many taps could be used at once.

Head is similar to pressure for domestic pumps and is usually expressed as Max Head (m) which is the maximum head possible from the pump in metres. This means that a 30m Max Head pump could pump water 30 metres up in the air or provide a pressure of about 300 kPa. Most houses are limited to 500 kPa. The head determines how much pressure might be available at taps, sprinklers and at the top of a hill.

Note: When comparing pump flow rates, it is recommended to look at the pump performance (Flow/Pressure) at 3 bar.

The data often includes the number of taps that the domestic pressure pump is rated to, and is a visual interpretation of the pump's maximum flow rate, each tap being the equivalent to 10 lpm. Actual tap flow rates vary; an interior tap might be 10 lpm, a garden tap might be 20 lpm, washing machines and toilets less than 6 lpm.

All centrifugal pumps need to be primed before initial operation which involves filling the pump body and suction line full of water before starting the pump for the first time. In the case of "self priming" centrifugal pumps, just the pump body needs to be filled with water before initial operation. It is then best to start the pump with a discharge valve closed, then gradually opening the discharge valve to allow the flow of water.

#### **BENEFITS OF PUMP CONTROL TYPES**



#### PRESSURE SWITCH **& TANK SYSTEMS**

- Less pump starts when fitted with a correctly sized tank
- Reduced power consumption
- Reduced wear and tear
- Can handle poor voltage
- Adjustable differential
- Brass hardware and gauge

Note: Pressure switch provided has no dry-run protection function



#### **ELECTRONIC** PRESSURE SYSTEMS

- Runs without cycling down to low flows
- Dry Run Protection
- Auto restart in case of running out of water
- Pressure gauge
- Digital display (NXT)
- Dual mode (NXTP)



#### **INVERTER DRIVE** (VARIABLE FREQUENCY **DRIVE) PUMPS**

- Potential for large energy savings
- Numerous pump protection functions
- Smooth operation
- Dry Run Protection
- Digital display
- Auto restart in case of running out of water
- Runs without cycling down to low flows

#### **PUMP SELECTION GUIDE**

| 1.         | REQUIREMENT   |
|------------|---|
|            | Household supply  Garden sprinkler(s)  Tank filling / Transfer / Troughs  Irrigation  |
| 2.         | WATER SOURCE  |
|            | Dam   |
| 3.         | POWER SUPPLY  |
|            | 40V Mains   Generator   Off grid / Solar  |
| 4.         | APPLICATION (SEE DIAGRAM)   |
| SU         | CTION PIPE (FROM WATER SUPPLY TO PUMP)  |
| A)         | Height from water to pump (vertical) metres (allow for drops in water level if below pump)                                  |
| B)         | Pipe length (horizontal) metres  Type of pipe mm  Diameter of pipe mm  My water supply is above □ or below □ pump inlet     |
| DE         | LIVERY PIPE (FROM THE PUMP TO THE APPLICATION)  |
| <b>C</b> ) | Pipe length (horizontal) metres  Type of pipe mm  Diameter of pipe mm  My application is 1 □ 2 □ 3 □ levels high            |
| D)         | Height of pipe to discharge metres  |
| E)         | Demand pressure ☐ Low ☐ Normal ☐ High   |
| F)         | Use ☐ Batch / Cottage / Single dwelling ☐ Small house ☐ Medium House ☐ Large house ☐ Large house with some light irrigation |
|            |   |

## SAVE MONEY - SAVE ENERGY

## THE NEWEST INNOVATION IN ELECTRONIC PRESSURE SYSTEMS

Esyline is a complete line of electronic booster pump solutions that redefines the rules of residential water pressurisation, designed to create a modular and flexible solution that meets a wide range of applications from a small residence to a large complex of apartments.



#### ANTI-FREEZE PROTECTION

#### COMFORTABLE

- GUARANTEES CONSISTENT WATER PRESSURE
- ULTRA LOW NOISE
- NO VIBRATIONS
- REDUCED ENERGY CONSUMPTION

#### **VERSATILE**

- EXTREMELY COMPACT SIZES
- INSTALLATION OPTIONS: HORIZONTAL, VERTICAL
- WALL INSTALLATION THANKS TO E.SYWALL

#### SIMPLE

- QUICK TO INSTALL
- EASY TO ADJUST
- EQUIPPED WITH A LARGE DISPLAY
- EASY MAINTENANCE



#### FLEXIBLE INSTALLATION

Horizontal or vertical, Esybox can be installed virtually anywhere inside the home



#### EASY TO READ DISPLAY

A 70 X 40mm LCD display allows for the easy customisation of settings



#### SOUND PROOF ENCLOSURE

ABS material soundproofs the pump and reduces noise level



#### OPTIMAL ENERGY USE

Inverter technology allows the Esybox & Esybox Mini<sup>3</sup> to find the best operating point of the pump, saving energy and money



#### ANTI-VIBRATION FEET

Moulded to absorb vibration and noise from the Esybox & Esybox Mini<sup>3</sup>, making them quieter than ever



#### FLOW AND PRESSURE SENSORS

Seamlessly integrated electronic pressure and transducer & flow sensor at the delivery



#### **ENERGY EFFICIENT**

- Variable speed inverter maintains CONSTANT PRESSURE using less energy under low flows
- The Esybox is an all-in-one HIGH EFFICIENCY pump and control solution
- SAVE POWER



#### DESIGNED FOR DOMESTIC & RESIDENTIAL USE

- SLEEK DESIGN allows for quick and easy horizontal or vertical installation
- Easy to use LCD DISPLAY to customise settings and track energy savings
- ULTRA COMPACT 30% space saving!



#### **EASY MAINTENANCE**

- Technical compartment for EASY ACCESS to rotor shaft, vertical filling plug and expansion tank
- Has a PRACTICAL HOUSING for maintenance tools and instruction manual
- EASY TO SERVICE internal non-return valve with special tool provided



#### SILENT OPERATION

- ULTRA LOW NOISE by water cooled motor & sound proof casing to 45dB
- ANTIVIBRATION FEET absorb any noise to prevent vibrations
- WIRELESS CONNECTION (Esybox only) for multiple pump installs

#### **VARIABLE SPEED PRESSURE SYSTEM**

#### ETAPOX WILII3

Esybox Mini<sup>3</sup> is the DAB compact automatic pressurisation system for the water supply of a single dwelling. Esybox Mini<sup>3</sup> guarantees the comfort of constant pressure (Pressure Set Point adjustable from 1 up to 5.5 bar) inside the system, and energy savings thanks to the inverter technology. Esybox Mini<sup>3</sup> does not require any additional components for its installation. Suitable for use with potable water in domestic systems and gardening aplications.

#### **FEATURES:**

- Better energy saving
- Easy adjustment display
- Constant pressure for maximum comfort
- Ultra low noise
- Easy to use
- Compact design
- Integrated All in 1 With the exception of the suction and delivery pipes, it doesn't require any additional components for installation.

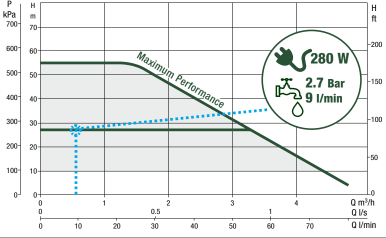
|       | _ | _            |  |    |   |      |    |
|-------|---|--------------|--|----|---|------|----|
| - / A | - | $\mathbf{r}$ |  | ΔТ | - | LVI. | О. |
|       |   |              |  |    |   |      |    |
|       |   |              |  |    |   |      |    |

- Apartment or small residence (eg. up to 3 floors, 2 bathrooms & 50m² garden)
- Pumping water from:
  - Wells down to 8m deep
  - Rainwater collection tanks
  - Tanks
  - Mains pressure boosting

| Operating Conditions        |                                      |
|-----------------------------|--------------------------------------|
| Maximum System Pressure     | 7.5 Bar (750 kPa)                    |
|                             | ,                                    |
| Maximum Operating Pressure  | 5.5 Bar (550 kPa)                    |
| Liquid Temperature          | 0° to + 40° C                        |
| Maximum Ambient Temperature | +50° C                               |
| Electrical Data             |                                      |
| Voltage                     | 240 V                                |
| Protection Level            | IP X4                                |
| Insulation Class            | F                                    |
| Construction                |                                      |
|                             | Composite outer casing               |
| Materials                   | Stainless steel shaft                |
|                             | Technopolymer impeller and diffusers |



#### **PERFOMANCE CURVE:**

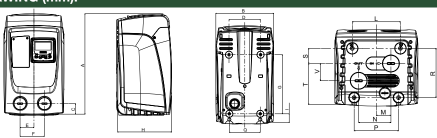


NEW Now with 3 impellers for better performance and lower speed motor for quieter performance down to 45 dB



|                              | Item<br>Code | P1   | 1 ph In   | Water | Conn        | ationa |     | Dimensions |     |       |
|------------------------------|--------------|------|-----------|-------|-------------|--------|-----|------------|-----|-------|
| Part Number                  |              |      | i pii iii | Temp  | Connections |        | W   | L          | Н   | Taps* |
|                              |              | kW   | Α         | °C    | Inlet       | Outlet |     | mm         |     |       |
| DAB-E.SYBOXMINI <sup>3</sup> | 805406       | 0.85 | 4.8       | 40    | 1"BSPF      | 1"BSPF | 236 | 263        | 439 | 8     |

<sup>\*</sup>Taps calculated at 10 lpm



| MODEL                     |     |     |    | DEFGHILMNPQR |      | ре    |       |     | v    | PACKING<br>DIMENSIONS |     |       | GROSS |     |       |      |     |      |     |     |          |      |              |
|---------------------------|-----|-----|----|--------------|------|-------|-------|-----|------|-----------------------|-----|-------|-------|-----|-------|------|-----|------|-----|-----|----------|------|--------------|
| MODEL                     | A   | В   | U  | U            | •    | r     | G     | н   |      | L                     | IVI | N     | r     | ų   | К     | R S  | 8   | 5 1  | V   |     | PUMP UNI |      | WEIGHT<br>Kg |
|                           |     |     |    |              |      |       |       |     |      |                       |     |       |       |     |       |      |     |      | L   | W   | Н        |      |              |
| E.SYBOX MINI <sup>3</sup> | 439 | 263 | 46 | 143          | 60.7 | 106.7 | 279.5 | 236 | 40.5 | 152                   | 46  | 101.7 | 140   | 140 | 155.5 | 47.8 | 133 | 54.5 | 300 | 500 | 320      | 14.6 |              |

#### **VARIABLE SPEED PRESSURE SYSTEM**

#### ESUDOX

Leading the way in electronic pump technology, the Esybox is a new solution in domestic water supply. Esybox is an automatic pressurisation system for water supply which guarentees the comfort for maximum pressure. Suitable for use with potable water, in domestic systems and gardening applications.

#### **FEATURES:**

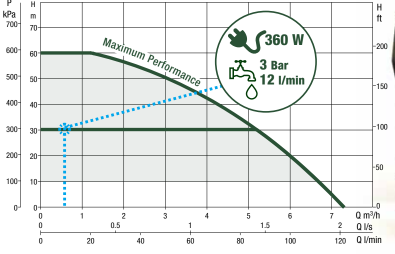
- A self-priming multi-stage pump
- Variable frequency drive
- Electronics for control and management
- Pressure and flow sensors
- High-resolution LCD display
- 2 Litre integrated expansion vessel
- Flexible installation can be installed horizontally or vertically
- Powerful performance flow up to 2 l/sec and head up to 6 bar
- Self priming up to 8 metres
- Dry run protection to stop pump damage if no water is present
- 2 Litre expansion tank protects against thermal fluctuations and reduces pump starts
- Over/under voltage protection and over current protection
- Wireless connectivity facilitates the creation of pressure booster sets and connection to other DAB devices

#### **APPLICATIONS:**

- Houses and small apartment complexes (eg. up to 6 floors and a maximum of 9 apartments)
- Pumping water from:
  - Wells down to 8m deep
  - Rainwater collection tanks
  - Tanks
  - Mains pressure boosting

| <b>OPERATING CONDITION</b>  | OPERATING CONDITIONS  |  |  |  |  |  |  |  |  |  |  |
|-----------------------------|---|--|--|--|--|--|--|--|--|--|--|
| Maximum System Pressure     | Max. 8 bar (800 kPa)  |  |  |  |  |  |  |  |  |  |  |
| Maximum Operating Pressure  | 6 Bar (600 kPa)   |  |  |  |  |  |  |  |  |  |  |
| Liquid Temperature          | 0°C to +40°C  |  |  |  |  |  |  |  |  |  |  |
| Maximum Ambient Temperature | +50°C   |  |  |  |  |  |  |  |  |  |  |
| ELECTRICAL DATA             |   |  |  |  |  |  |  |  |  |  |  |
| Voltage                     | 1 x 240V, 50 - 60 Hz  |  |  |  |  |  |  |  |  |  |  |
| Protection Level            | IP X4   |  |  |  |  |  |  |  |  |  |  |
| Insulation Class            | F   |  |  |  |  |  |  |  |  |  |  |
| CONSTRUCTION                |   |  |  |  |  |  |  |  |  |  |  |
| Materials                   | Composite outer casing<br>Stainless steel shaft<br>Technopolymer impeller and diffusers |  |  |  |  |  |  |  |  |  |  |

#### **PERFOMANCE CURVE:**



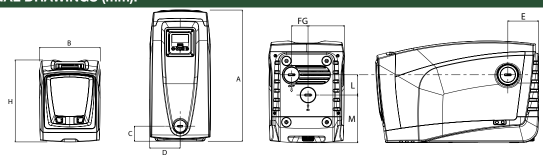




#### **CERTIFICATIONS & WARRANTY** Approved for

|             | Item   | P2   | 1 ph | Water | Conne   | ections | _     | Dimension | s   |       |  |  |
|-------------|--------|------|------|-------|---------|---------|-------|-----------|-----|-------|--|--|
| Part Number | Code   |      | ln   | Temp  | Collife | CUOIIS  | W     | L         | Н   | Taps* |  |  |
|             | Oode   | Ooue | Oode | kW    | Α       | °C      | Inlet | Outlet    |     | mm    |  |  |
| DAB-E.SYBOX | 800621 | 1.55 | 10   | 0/40  | 1"BSPF  | 1"BSPF  | 263   | 362       | 564 | 12    |  |  |

\*Taps calculated at 10 lpm



| MODEL   | A   | В   | C  | D     | E   | F  | G     | Н   | L  | M     | PACKING<br>Dimensions |     |     | GROSS<br>Weight |
|---------|-----|-----|----|-------|-----|----|-------|-----|----|-------|-----------------------|-----|-----|-----------------|
|         |     |     |    |       |     |    |       |     |    |       | L                     | W   | Н   | Kg              |
| E.SYBOX | 564 | 263 | 65 | 131.5 | 106 | 57 | 126.2 | 362 | 70 | 165.2 | 685                   | 360 | 490 | 27              |

#### VARIABLE SPEED SUBMERSIBLE PUMP



#### **FEATURES:**

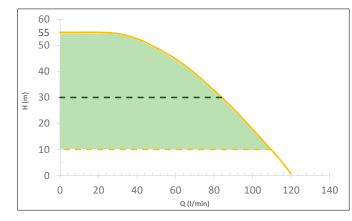
- Integrated non-return valve
- Stainless steel handle for easy transport

the tank with the DOC68 accessory (supplied separately).

- ♦ Adjustable suction height up to 8cm
- Connectable float (optional accessory)
- Water level sensor (optional accessory)
- NFC (Near Field Communication) pocket
- Built in expansion tank
- Wi-Fi enabled (offsite access via subscription service)
- DConnect Box 2 so you can control the pump from your smart device

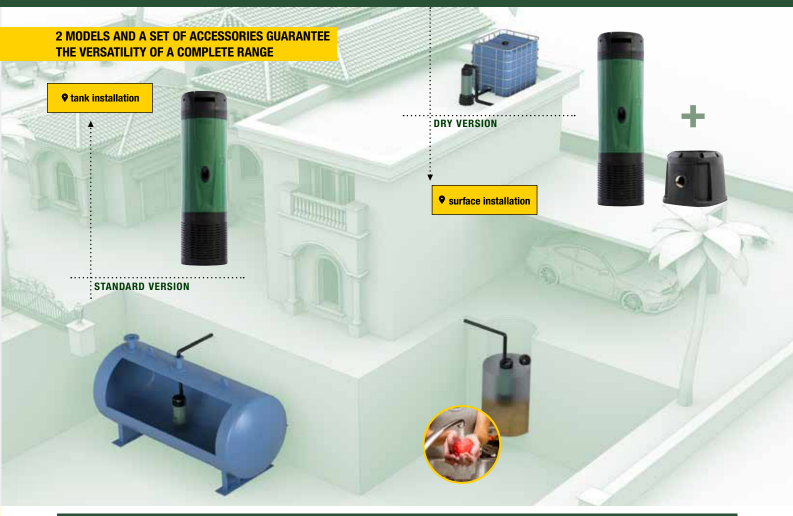
## WARRANTY, RATINGS & CERTIFICATIONS IP68 Approved for Drinking Water AS/NZ 4020

#### **PERFOMANCE CURVE:**

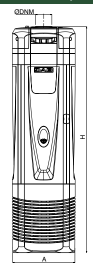


| Part Number             | Item Code | kW                                | HP  | Volts | Max Head (m)   | Max Flow (lpm) | Taps | Power Cable (m) |  |  |
|-------------------------|-----------|-----------------------------------|-----|-------|----------------|----------------|------|-----------------|--|--|
| DAB-ESYBOXDIVER 55/120  | 808452    | 1.25                              | 1.3 | 240   | 55             | 120            | 12   | 15              |  |  |
| Accessories             |           |                                   |     |       |                |                |      |                 |  |  |
| DAB-FLOAT               | 808453    |                                   |     |       | Float for stop | oping the pump |      |                 |  |  |
| DAB-DOC68               | 808454    | Dock for dry mount conversion kit |     |       |                |                |      |                 |  |  |
| TANK WATER LEVEL SENSOR | 808455    | Measure water left in the tank    |     |       |                |                |      |                 |  |  |

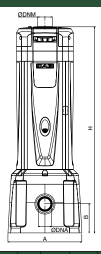
#### **VARIABLE SPEED SUBMERSIBLE PUMP**



#### **DIMENSIONAL DRAWINGS (mm):**



| MODEL        | A   | н   | Ø<br>DNM | Ø<br>DNA |     | ACKIN<br>IENSI( |     | WEIGHT<br>Kg |
|--------------|-----|-----|----------|----------|-----|-----------------|-----|--------------|
|              |     |     | DIVIVI   | DNA      | L   | W               | Н   | Ny           |
| ESYBOX DIVER | 185 | 651 | 1" 1/4   | Strainer | 740 | 230             | 300 | 17           |



| MODEL                    | A   | В  | Н   | Ø<br>DNM | Ø<br>DNA | P/<br>DIM | WEIGHT<br>Kg |      |    |
|--------------------------|-----|----|-----|----------|----------|-----------|--------------|------|----|
|                          |     |    |     | DIVIN    | DIVA     | L/A       | L/B          | Н    | кy |
| ESYBOX DIVER<br>+ DOC 68 | 235 | 92 | 658 | 1" 1/4   | 1" 1/4   | 382*      | 306*         | 178* | 3* |

\*Data referred to the DOC68 accessory only



#### VARIABLE SPEED PRESSURE SYSTEM

#### ESybox max

Esybox Max is the latest innovation in the DAB Esyline range. Integrated pumping systems for pressurisation in commercial building services industry and for rural and horticultural applications. Available in two power sizes, it consists of modular elements that allow different configurations to cover the needs of large residential, medium/large apartments and high rise buildings (even over 14 floors).

Each unit consists of the hydraulic connection base and the pumping unit which includes an electronic vertical multi-impeller pump, display, Wi-Fi module, pressure sensors, non-return valve on delivery and an expansion tank. The innovative support base of the pumping unit and the wireless communication between the pumps make it possible to assemble the unit directly at the installation site, even by one person. The variable frequency drive keeps the pressure constant according to the load and thanks to the water-cooled permanent magnet motor, it allows greater efficiency, silence and energy savings.

#### **FEATURES:**

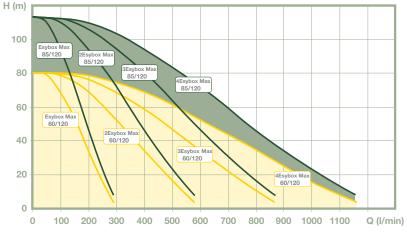
- Easy to maintain and operate remotely\* \*Compatible with the DConnect service.
- Silent operation and compact
- Integrated inverter optimises performance and comfort which saves you money
- Constructed with recycled materials wherever possible
- Water cooled permanent magnet motor

#### **APPLICATIONS:**

- Large residential households
- Farms & rural properties
- Apartments (eg. 10 floors, 20 apartments)
- Commercial & building services (Hospitals, hotels & wineries)

| CERTIFICATIONS & WARRANTY  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
| DAB TANKS AND LABOUR THE PARTY | Approved for Drinking Water AS/NZ 4020 |  |  |  |  |  |  |

| Flow rate:                   | Up to 290 lpm<br>(for single unit)  |  |  |  |  |
|------------------------------|---|--|--|--|--|
| Head:                        | 113 m   |  |  |  |  |
| Liquid temperature:          | +50°C   |  |  |  |  |
| Maximum ambient temperature: | +55°C   |  |  |  |  |
| Maximum inlet pressure:      | 5 Bar   |  |  |  |  |
| Operation pressure:          | 12 Bar / 1200 Kpa   |  |  |  |  |
| Constant pressure range:     | 1-12 Bar (3 bar by default)   |  |  |  |  |
| Motor protection class:      | IPX5  |  |  |  |  |
| Motor insulation class:      | F   |  |  |  |  |
| Impeller material:           | Technopolymer   |  |  |  |  |
| Single phase power input:    | 208-240V 50/60 Hz   |  |  |  |  |
| Three phase power input:     | 380-480V 50/60 Hz   |  |  |  |  |
| Type of installation:        | Fixed In Vertical Position  |  |  |  |  |
| Type of pumped liquid:       | Clean, Free From Solid Or<br>Abrasive Substances,<br>Non-Viscous, Non-Aggressive,<br>Non-Crystallised and<br>Chemically Neutral |  |  |  |  |





| Part Number             | Item<br>Code | kW       | НР      | Max<br>Head (m) | Max Flow<br>(lpm) | Inlet (BSPF) | Outlet<br>(BSPF) | Taps | Power<br>Cable | Volts<br>(V) |
|-------------------------|--------------|----------|---------|-----------------|-------------------|--------------|------------------|------|----------------|--------------|
| ESYBOX MAX PUMP AND DO  | СК КІТ       |          |         |                 |                   |              |                  |      |                |              |
| DAB-1ESYBOX MAX 60/120M | 809535       | 2.68     | 3.6     | 80              | 290               |              |                  | 29   | 3pin 15A       | 240          |
| DAB-1ESYBOX MAX 60/120T | 809536       | 2.65     | 3.5     | 80              | 290               |              |                  | 29   | N/A            | 415          |
| DAB-1ESYBOX MAX 85/120T | 809537       | 3.5      | 4.7     | 113             | 290               |              |                  | 29   | N/A            | 415          |
| DAB-2ESYBOX MAX 60/120M | 809538       | 2 x 2.68 | 2 x 3.6 | 80              | 580               |              |                  | 58   | 2 x 3pin 15A   | 240          |
| DAB-2ESYBOX MAX 60/120T | 809539       | 2 x 2.65 | 2 x 3.5 | 80              | 580               | 1"¼ - 2"     | 1"¼ - 2"         | 58   | N/A            | 415          |
| DAB-2ESYBOX MAX 85/120T | 809540       | 2 x 3.5  | 2 x 4.7 | 113             | 580               |              |                  | 58   | N/A            | 415          |
| DAB-3ESYBOX MAX 60/120M | 809541       | 3 x 2.68 | 3 x 3.6 | 80              | 870               |              |                  | 87   | 3 x 3pin 15A   | 240          |
| DAB-3ESYBOX MAX 60/120T | 809542       | 3 x 2.65 | 3 x 3.5 | 80              | 870               |              |                  | 87   | N/A            | 415          |
| DAB-3ESYBOX MAX 85/120T | 809543       | 3 x 3.5  | 3 x 4.7 | 113             | 870               |              |                  | 87   | N/A            | 415          |

#### **VARIABLE SPEED PRESSURE SYSTEM**



#### Easy to move & install

Keeping it flexible, we have the On-Site Assembly concept. So if you have difficulties getting to the pumps location, due to narrow stairways and corridors etc, you can choose to assemble your booster on-site which will only require moving smaller lighter boxes into the location then carry out our quick assembly steps.

#### As quick as a "click" Install Esydock into your pipework system and simply "plug" your pumps in. A final quick set up via the digital

DConnect app completes your installation project.







MODEL

ESYBOX MAX 60/120

ESYBOX MAX 85/120

#### + CONNECT

Based on state-of-the-art technology, DConnect offers many advantages than typical BMS (Building Management Systems). Performance Data storage and Remote monitoring support you to control and be sure, from anywhere, that the running parameters of the pumps follow exactly your project specification avoiding any possible trouble.







HI H2 Н3

45 766

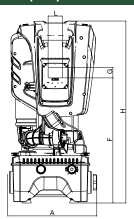
613 | 228 |

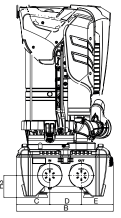
87 59.5



Each unit consists of the single, double or triple connection base and the pumping units. A four pumps system is available with the additional kit to connect two double bases.

#### **DIMENSIONAL DRAWINGS (mm):**





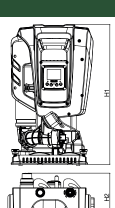
DIM

PU

380

800

400



| } `              |    |        |   |      |            |  |
|------------------|----|--------|---|------|------------|--|
| ACKING<br>ENSION |    | WEIGHT |   |      |            |  |
| IMP UN           | IT | UNIT   |   | DOCK | DOCK<br>Kg |  |
| W                | Н  | Kg     | L | W    | ĸy         |  |
|                  |    |        |   |      |            |  |

400

400

250

9

375 384 131.8

В

C

D

124.5

127.7 526

| ACCESSORIES                 |        |   |
|-----------------------------|--------|---|
| DAB-E2G5.2M                 | 809529 | Optional Electrical connection panel for 2 single phase Esybox Max pumps complete with magnetothermic switches for powering multi-pump units. It can be installed on the wall or directly to Esybox Max units using the dedicated pillar kit. |
| DAB-E2G7T                   | 809530 | Optional Electrical connection panel for 2 three phase Esybox Max pumps complete with magnetothermic switches for powering multi-pump units. It can be installed on the wall or directly to Esybox Max units using the dedicated pillar kit.  |
| DAB-E3G10.5T                | 809531 | Optional Electrical connection panel for 3 three phase Esybox Max pumps complete with magnetothermic switches for powering multi-pump units. It can be installed on the wall or directly to Esybox Max units using the dedicated pillar kit.  |
| DAB-MAX KIT PILLAR          | 809532 | Useful for mounting the control panel EG on board of the 2 or 3 Esydock max. The pillar consists of a column, a bolt and a lower clamping bracket (all in steel).   |
| DAB-MAX ESY I/O             | 809533 | The electronic expansion module allows Esybox Max to interface with the external input/output devices (eg: float switch, pressure switch, remote alarm) and with the BMS world (Building Management System).                                  |
| DAB-ESYBOX MAX<br>JOINT KIT | 809534 | Kit consisting of 2 pieces of 3-piece unions and 2 pieces of 2" nipples to connect the delivery and suction of a pair of 2 esydock max to create 4-unit Esybox max groups.  |

<sup>\*</sup> Weights and packaging dimensions refer to a pump unit

## ANOTHER FORWARD!











GARDENING GROUND WATER

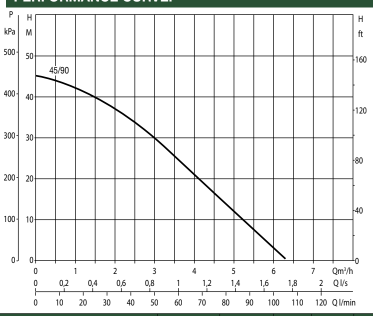
#### **EXPERIENCE** AND **INNOVATION**

43 years of experience. An unstoppable drive for innovation. A constant communication with all markets. This is the ecosystem in which DAB's products are created and evolve.

The DTron series is evidence of this: an important step towards redefining the characteristics of submersible pumps, in the safe hands of a market leader.







#### WARRANTY, RATINGS & CERTIFICATIONS







| Part Number             | Item Code | Float<br>(Yes/No) | kW   | НР      | Volts   | Max Head (m)       | Max Flow<br>(lpm) | Taps*    | Power<br>Cable<br>(m) | Outlet<br>(BSPF) |
|-------------------------|-----------|-------------------|--|---------|---------|--------------------|-------------------|----------|-----------------------|------------------|
| DAB-DTRON2 45/90A       | 808869    | Yes               | 0.93   | 0.0     | 240     | 45                 | 105               | 10       | 15                    | 1" 1/4           |
| DAB-DTRON3 45/90        | 808459    | No                | 0.93   | 8.0     | 240     | 45                 | 105               | 10       | 15                    | 1 /4             |
| Accessories             |           |                   |  |         |         |                    |                   |          |                       |                  |
| DAB-FLOAT               | 808453    |                   |  |         |         | Float for stop     | ping the pump     |          |                       |                  |
| DAB-DOC68               | 808454    |                   | Dock for dry mount conversion kit            |         |         |                    |                   |          |                       |                  |
| TANK WATER LEVEL SENSOR | 808455    |                   | Measure water left in the tank (DTron3 only) |         |         |                    |                   |          |                       |                  |
| DAB-DCONNECTBOX2        | 808456    |                   |  | Control | that mo | nitors the pump st | tatus through the | app (DTr | on3 only)             |                  |

<sup>\*</sup>Taps calculated at 10 lpm

#### **ELECTRONIC PRESSURE SYSTEMS**

#### **DTRON**

The DTron 2 and DTron 3 were born out of a desire to create a range of pumps that could be "easy" but also extremely efficient. Technologically advanced and easy to use. Reliable and high performing in varied applications, supported by a set of smart accessories.

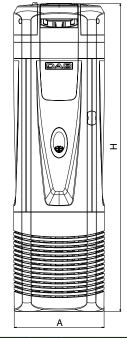


|                    | WATER PRESSURIZATION IRRIGATION |                                      |   |   |  |  |  |  |  |  |  |  |
|--------------------|---------------------------------|--------------------------------------|---|---|--|--|--|--|--|--|--|--|
|                    | MAXIMUM<br>NUMBER OF<br>FLOORS  | SMALL APARTMENT<br>with 1 bathroom   | LARGE APARTMENT with 2 bathrooms + garden | STATIC SPRINKLERS<br>RANGE 4m<br>Flow rate: 6 lpm in<br>Operating pressure: 2.4 bar |  |  |  |  |  |  |  |  |
|                    |                                 | MAXIMUM NUMBE                        | MAXIMUM NUMBER<br>OF SPRINKLERS           |   |  |  |  |  |  |  |  |  |
|                    | 1                               | 3                                    | 1   |   |  |  |  |  |  |  |  |  |
| DTRON 2<br>DTRON 3 | 2                               | 2                                    | 1   | 10  |  |  |  |  |  |  |  |  |
| 45/90              | 2                               | 2                                    | 1   | 10  |  |  |  |  |  |  |  |  |
|                    | 4                               | 1                                    | -   |   |  |  |  |  |  |  |  |  |
| The table is ind   | licative and based              | on average values. To ensure optimal | sizing, perform a careful assessment      | t of the specific system.   |  |  |  |  |  |  |  |  |

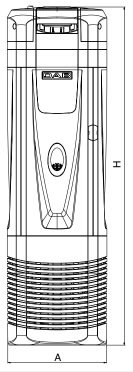
#### E POTTO S POTTO

| TECHNICAL DATA:                     |  |
|-------------------------------------|--|
| MAXIMUM FLOW RATE                   | Up to 105 lpm                                |
| MAXIMUM HEAD                        | Up to 45m                                    |
| P1                                  | Up to 1kW                                    |
| P2 NOMINAL                          | Up to 0.67kW (0.9HP)                         |
| MAXIMUM IMMERSION DEPTH             | 12m  |
| MAX AMBIENT AND LIQUID TEMPERATURE: | +50°C  |
| FACTORY CUT-IN:                     | 2.4 bar (±0.2)                               |
| DELIVERY FLANGE OR THREAD:          | Threaded from 1" 1/4                         |
| PUMP MAXIMUM DIAMETER:              | 185 mm                                       |
| DIMENSIONS:                         | DTron 2: 611 x 185mm<br>DTron 3: 651 x 185mm |

| FEATURES:                               | DTRON 2  | DTRON 3   |
|---|----------|-----------|
| Integrated expansion vessel             | •        | •         |
| Kit X - suction hose                    | optional | optional  |
| Float - low level cut off               | •        | optional  |
| Water level measurement                 | N/A      | optional  |
| (DCONNECT BOX 2 required)               | IW/A     | υριιστίαι |
| D0C68                                   | optional | optional  |
| Com Box                                 | N/A      | •         |
| DCONNECT BOX 2 (upgrade option)         | N/A      | optional  |
| IP68                                    | •        | •         |
| Carry handle                            | •        | •         |
| Resistance to high and low temperatures | •        | •         |
| Certified for drinking water            | •        | •         |



| MODEL             | A   | Н   | PACKING<br>Dimensions |     |     | WEIGHT |
|-------------------|-----|-----|-----------------------|-----|-----|--------|
|                   |     |     | L                     | W   | Н   | Kg     |
| DAB-DTRON2 45/90A | 185 | 611 | 740                   | 230 | 300 | 11.4   |



| MODEL            | A   | Н   | D   | PACKING<br>DIMENSIONS |     |      |
|------------------|-----|-----|-----|-----------------------|-----|------|
|                  |     |     | L   | W                     | Н   | Kg   |
| DAB-DTRON3 45/90 | 185 | 651 | 780 | 230                   | 300 | 11.6 |

#### **NEW RANGE**

### DTron Esybox DIVER



#### **DOC68**

#### Maximum flexibility of installation.

With this accessory and IP68 certification, the DTron pumps can be installed even out of water and used like real traditional booster pumps.



#### **FLOAT**

Detects the level of water in a tank, preventing emptying of the tank and avoiding dry running due to low water level.

**Included on DTron 2** 







#### WATER LEVEL SENSOR

Connected to the DConnect Box 2, the sensor notifies the user of the water level via an App only for DTron 3.





DTron is DAB's new line of electronic on/off submersible pumps for water pressurisation in residential environments.

Two models, the DTron 2 and DTron 3, together with a set of fully integrated and modular accessories, represent a choice of solutions for all uses in disparate types of installations.



WATER BOOSTING



GARDENING & IRRIGATION



RAIN WATER REUSE



GROUND WATER

#### **FEATURES AND ACCESSORIES**



#### **INTEGRATED VESSEL**

Quick and simple installation. A streamline and more compact system. Greater reliability over time.

The expansion vessel prevents it from restarting unnecessarily, provides protection against hammering effects and extends the life of the pump. This integrated component clearly allows for quicker installation.



#### **BLEED VALVE**

The bleed valve allows immediate priming upon initial installation and guarantees correct operation of the pump at all times.



construction.

The modular components of the pump make it easier to perform maintenance. The parts can be removed, repaired and replaced separately, simplifying the resolution of any issues and reducing maintenance costs.





#### **COM BOX**

The Com Box allows you to change the pump's pressure settings and view any alarms. No direct connections with the pump PLC (Power Line Communication) are required. **Only for DTron 3** 



## NFC AND PLC TECHNOLOGIES

Simple and constant control of the pump. Maximum ease and autonomy of installation of the accessories.

NFC (Near Field Communication) permits use of pumps with float switch and water level sensor without the need for any additional wiring.

PLC (Power Line Communication)
permits use of the Com Box electronic
control device not through any physical
connection but via the power input line.

#### **ELECTRONIC PRESSURE SYSTEMS**

#### **Submersible Pressure Pump**

Multistage submersible pump with built in integrated electronics, designed to automatically start and stop the pump. Built in electronic board, pressure switch, flow sensor and return valve. Anti-corrosive and high resistant constructive materials. Ideal pump for tank installations and domestic water supply. Simple to install, quiet and dependable. Ideal for use in rain water systems and watering networks, to pump water from water tanks, ponds and wells and for other applications requiring high pressure.

#### **FEATURES:**

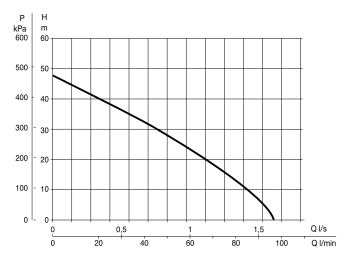
- Incorporates an electronic automatic restart pump control with dry run protection
- Fully automatic operation
- In-built non-return valve and flow sensor
- Supplied wired and ready to install
- Quiet operation
- Simple installation
- Ideal for dense urban areas
- Does not require external pump control
- 240V single phase motor with in-built auto reset thermal overload
- 15m power cable
- Dry-run protection
- Max immersion depth: 12m



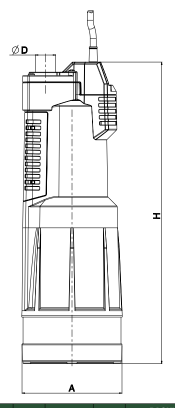




#### PERFORMANCE CURVE:







| MODEL             | A   | A ØD H  |     |     | PACKIN<br>MENSIO | WEIGHT |    |
|-------------------|-----|---------|-----|-----|------------------|--------|----|
|                   |     |         |     | L   | W                | Н      | Kg |
| DAB-DIVERTRON1200 | 150 | 1" BSPF | 480 | 230 | 190              | 500    | 11 |

| Part Number       | Item Code | kW   | HP  | Max Head (m) | Max Flow<br>(lpm) | Taps* | Power Cable (m) | Ports       |
|-------------------|-----------|------|-----|--------------|-------------------|-------|-----------------|-------------|
| DAB-DIVERTRON1200 | 701505    | 0.75 | 1.0 | 48           | 95                | 9     | 15              | 1" BSPF Out |

<sup>\*</sup>Taps calculated at 10 lpm

#### **5" SUBMERSIBLE MULTI-STAGE PUMPS**

#### **Tesla Diver Pumps**

Ideal for household pressure systems, irrigation or use in aerated wastewater systems.

**TECHNOPOLYMER** WETEND

#### **FEATURES:**

- 304 Stainless steel shaft for high corrosion resistance through body motor cooling
- Specially designed algae resistant suction strainer
- Silicon carbide mechanical seal
- Argon filled motor
- Detachable power cord
- Separate control box
- Manual reset overload

#### **CONTROLLER RECOMMENDATIONS:**





nXt Pro Controller Active Driver Plus

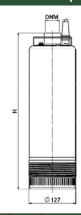
#### **CERTIFICATIONS & WARRANTY**





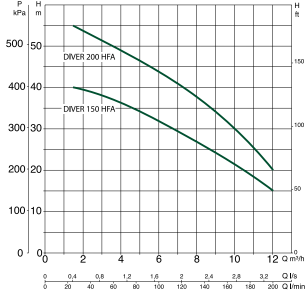


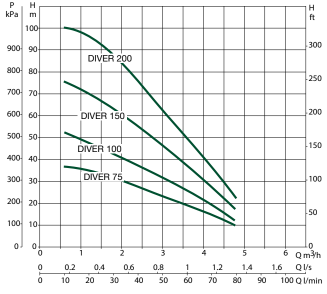
#### **DIMENSIONAL DRAWINGS (mm):**



| MODEL            | Ø     | н   | D   | PACKING IMENSION | s   | WEIGHT |
|------------------|-------|-----|-----|------------------|-----|--------|
|                  | (DIA) |     | L   | W                | Н   | Kg     |
| TES-DIVER75MA    |       | 427 |     |                  |     | 10     |
| TES-DIVER100MA   |       | 482 | 625 | 230              | 170 | 11.7   |
| TES-DIVER150MA   |       | 550 | 023 | 230              | 170 | 13.1   |
| TES-DIVER150MHFA | 127   | 523 |     |                  |     | 13     |
| TES-DIVER200M    | 121   | 648 |     |                  |     | 15.8   |
| TES-DIVER200MHF  |       | 608 | 710 | 220              | 160 | 15.5   |
| TES-DIVER200MA   |       | 648 | 710 | 220              | 100 | 15.8   |
| TES-DIVER200MHFA |       | 608 |     |                  |     | 15.5   |

#### PERFORMANCE CURVES:





| Part Number       | Item Code | kW                   | НР  | Max<br>Head (m) | Max Flow<br>(lpm) | Taps* | Includes<br>Control Box | Includes<br>Float Switch | Ports          | Volts |
|-------------------|-----------|----------------------|-----|-----------------|-------------------|-------|-------------------------|--------------------------|----------------|-------|
| TES-DIVER75MA     | 709862    | 0.55                 | 0.7 | 7 36            |                   |       |                         |                          |                |       |
| TES-DIVER100MA    | 709845    | 0.75                 | 1.0 | 52              | 80                | 8     |                         | Yes                      |                |       |
| TES-DIVER150MA    | 709851    | 1.1                  | 1.5 | 76              |                   |       |                         | res                      | - 1¼" BSPF Out |       |
| TES-DIVER150MHFA  | 709854    | 1.1                  | 1.5 | 40              | 200               | 20    | Yes                     |                          |                | 240   |
| TES-DIVER200M     | 709858    |                      |     | 100             | 80                | 8     |                         | No                       |                | 240   |
| TES-DIVER200MHF   | 709859    | 1.5                  | 2.0 | 55              | 200               | 20    |                         | No                       |                |       |
| TES-DIVER200MA    | 803159    | 1.5                  | 2.0 | 100             | 80                | 8     |                         | Yes                      |                |       |
| TES-DIVER200MHFA  | 803160    |                      |     | 55              | 200               | 20    |                         | res                      |                |       |
| SPARE CABLES      |           |                      |     |                 |                   |       |                         |                          |                |       |
| TES-CABLE100MG    | 709834    |                      |     |                 |                   | 10m c | able with float         |                          |                |       |
| TES-CABLE100MG20M | 709835    | 20m cable with float |     |                 |                   |       |                         |                          |                |       |

<sup>\*</sup>Taps calculated at 10 lpm



## **Intelligent Pump Controls**

The Bianco iCON nXt Series represents the next step in pressurised pump controls.

The Bianco iCON nXt controllers are tested in Australia to ensure operation in the toughest of environments, combining innovative technology with robust proven architecture to guarantee constant supply of pressurised water when and where you need it the most. Ideal for pumps supplying clean, non-volatile liquids without fibers or solids in applications such as:



















#### SINGLE MODE ELECTRONIC PUMP CONTROLLER

- Monitors both pressure and flow to control the operation of the pump automatically.
- Protects the pump should the water supply fail (water tank running dry) and will automatically restart operation once water is restored.
- LED display that displays real time system pressure and can display indication of flow and any warnings.
- IEC plug and play lead for pump. AX version with round 3 pin socket for pump.





#### **DUAL MODE ELECTRONIC PUMP CONTROLLER**

- Monitors both pressure and flow to control the operation of the pump automatically.
- Protects the pump should the water supply fail (water tank running dry) and will automatically restart
  operation once water is restored.
- Protect the pump from seizing through lack of use, or frequent starts where there
  is a water leak.
- In MODE 1 the starting pressure can be adjusted and in MODE 2 both the starting and stopping
  pressures can be adjusted to fine tune the installation. A pressure tank is required for MODE 2.
- LED display that displays real time system pressure and can display indication of flow and any warnings.
- IEC plug and play lead for pump. AX version with round 3 pin socket for pump.





#### TRI MODE ELECTRONIC DUAL PUMP CONTROLLER

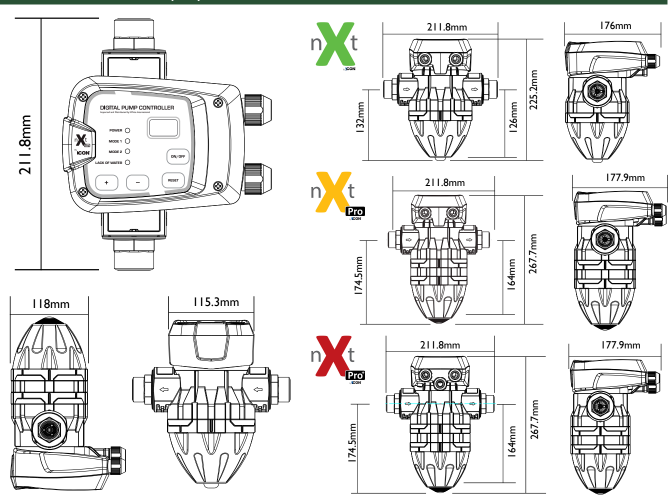
- Monitors both pressure and flow to control the operation of one or two pumps automatically.
- Protects the pump/s should the water supply fail (water tank running dry) and will automatically restart
  operation once water is restored. It will also protect the pump/s from seizing through lack of use, or
  frequent starts where there is a water leak.
- In MODE 1 the starting pressure can be adjusted and in MODE 2 both the starting and stopping pressures can be adjusted and in MODE 3 it will control two pumps in a duty/assist configuration with independent starting and stopping pressures.
- In MODE 1 and 2 it is possible to connect two pumps and they will operate as duty/standby with
  the same starting or starting and stopping pressures. A pressure tank is required for MODE 2 and
  MODE 3.
- · LED display that displays real time system pressure and can display indication of flow and any warnings.

| MODEL             | NXT                                    | NXT PRO  | NXT PRO PLUS   |
|-------------------|--|--|--|
| Item Code         | 808034                                 | 808035   | 808036   |
| Modes             | Single                                 | Dual   | Triple   |
| Function          | ON/OFF Control                         | ON/OFF + Configuration                                   | ON/OFF + Configuration                                     |
| Rating            | Single pump up to 1.5kW @ 240V<br>1 Ph | Single pump up to 2.2kW @ 240V<br>1Ph                    | Dual pumps up to 2.2kW ea @ 240V 1 Ph                      |
| Max Amperage      | 10 Amp                                 | 16 Amp   | 2 x 16 Amp ea (when connected using correctly sized cable) |
| Input Power       | 220 - 240V +/- 6%   1ph 50Hz           | 80 - 240V 1ph 5  |  |
| Connection Size   |  | 'Tool - less' Push and Connect fittings                  | - 1" BSP Male  |
| Pressure Tank     | In-built accumulation only             |  | able) to expose 1" BSPF port                               |
| Pump Start        | Preset 2.2 bar                         | Mode 1: Default 2.2 bar<br>User adjustable 0.5 - 6.0 bar | Mode 1: Default 2.2 bar<br>User adjustable 0.5 - 6.0 bar   |
|                   |  | Mode 2: User adjustable 0.5 - 6.0 bar                    | Mode 2: User adjustable 0.5 - 6.0 bar                      |
| Dump Stop         | Flow loss than 0.0 lpm                 | Mode 1: Flow less than 0.9 lpm                           | Mode 1: Flow less than 0.9 lpm                             |
| Pump Stop         | Flow less than 0.9 lpm                 | Mode 2: User adjustable 1.8 - 9.0 bar                    | Mode 2 and 3: User adjustable 1.8 - 9.0 bar                |
| Max Pressure      |  | 10 bar   |  |
| Max Water Temp    |  | 3 - 60°C   |  |
| Max Air Temp      |  | 3 - 50°C   |  |
| Max Flow          | 150 lpm - 1" outlet                    | 150 lpm - 1" o   | utlet   300 lpm - 11/4" outlet                             |
| Coble to Durer    | H05 10 Amp 'Plug and Play' st          | yle leads. Flylead supplied when                         | No Cables - user to fit                                    |
| Cable to Pump     | purchased a                            | s control only   | INO Cables - user to fit                                   |
| Power Cable       | H05 10 Amp as standard                 | d. 15 Amp option available                               | Hardwired (No Cable)                                       |
| IP Rating         |  | IP65   |  |
| Accessories       | n/a                                    | -  | 15 AMP Cable   |
| (Sold Separately) | n/a                                    | 1¼" Union Kit fo   | r flows up to 350 lpm/18m³/hr                              |



## **Intelligent Pump Controls**

The Bianco iCON nXt Series represents the next step in pressurised pump controls.









| Accessories           |        |   |
|-----------------------|--------|---|
| <b>BIA-NXTUNION32</b> | 808431 | 11/4" union set   |
| BIA-NXTTANK           | 808432 | Pressure tank to suit nXt Pro and nXt Pro Plus models. 0.3L |
| <b>BIA-AXADAPTOR</b>  | 808675 | IEC AX adaptor for NXT                                      |

#### **SURFACE MOUNTED PRESSURE SYSTEMS**

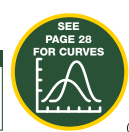
#### **Self Priming Jet Pumps with Electronic Pump Controller**

Suitable for water supply applications with suction wells and boosting of domestic systems, agricultural and gardening applications.

#### **FEATURES:**

- Designed for domestic household pressure systems
- Electronic pump control with dry run protection and automatic restart
- A pressure tank is recommended in mode 1. JETCOMNXTP & JINOXNXTP used in mode 2 require an additional pressure vessel for reliable operation.
- ♦ Ports: 1" BSPF In, 1" BSPM Out
- Volts: 240

**CERTIFICATIONS & WARRANTY** 







JETCOM NXT



OR

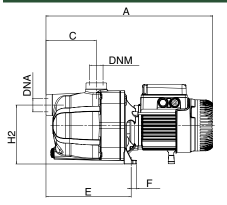
JETCOM NXTP (INOX WITH PRO CONTROLLER)

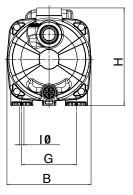
JET NXT (CAST IRON)

JINOX NXTP (STAINLESS STEEL)

| Part Number              | Item Code    | kW          | НР   | Max Head (m) | Max Flow (lpm) | Taps* |
|--------------------------|--------------|-------------|------|--------------|----------------|-------|
| Technopolymer (NXT PRO   | ADJUSTABLE ( | CONTROLLER) |      |              |                |       |
| DAB-JETCOM102NXTP        | 808412       | 0.75        | 1.0  | 53.8         | 60             | 6     |
| DAB-JETCOM132NXTP        | 808413       | 1.0         | 1.36 | 48           | 80             | 8     |
| Technopolymer (NXT CON   | NTROLLER)    |             |      |              |                |       |
| DAB-JETCOM62NXT          | 808408       | 0.44        | 0.6  | 42           | 45             | 4     |
| DAB-JETCOM82NXT          | 808409       | 0.6         | 0.8  | 47           | - 60           | 6     |
| DAB-JETCOM102NXT         | 808410       | 0.75        | 1.0  | 53.8         | ] 60           | О     |
| DAB-JETCOM132NXT         | 808411       | 1.0         | 1.36 | 48           | 80             | 8     |
| Cast Iron (NXT CONTROL   | LER)         |             |      |              |                |       |
| DAB-102NXT               | 808414       | 0.75        | 1.0  | 53.8         | 60             | 6     |
| DAB-132NXT               | 808415       | 1.0         | 1.36 | 48           | 80             | 8     |
| Stainless Steel (NXT PRO | ADJUSTABLE C | CONTROLLER) |      |              |                |       |
| DAB-JINOX62NXTP          | 808416       | 0.44        | 0.6  | 42           | 45             | 4     |
| DAB-JINOX82NXTP          | 808417       | 0.6         | 0.8  | 47           |                |       |
| DAB-JINOX102NXTP         | 808418       | 0.75        | 1.0  | 53.8         | 60             | 6     |
| DAB-JINOX112NXTP         | 808419       | 1.0         | 1.36 | 61           |                |       |
| DAB-JINOX132NXTP         | 808420       | 1.0         | 1.36 | 48           | 80             | 8     |

<sup>\*</sup>Taps calculated at 10 lpm.









| MODEL      | A   | В   | C   | E   | F  | G   | н   | H2  | ΙØ | DNA<br>GAS | DNM<br>GAS | PACKING<br>Dimensions |     |     | GROSS<br>Weight |
|------------|-----|-----|-----|-----|----|-----|-----|-----|----|------------|------------|-----------------------|-----|-----|-----------------|
|            |     |     |     |     |    |     |     |     |    | GAS        | GAS        | L                     | W   | Н   | KG              |
| JETCOM62M  | 406 |     |     |     |    |     | 198 |     |    |            |            |                       |     |     | 7.5             |
| JETCOM82M  | 400 | 170 | 122 | 208 | 14 | 111 | 130 | 144 | a  | 1"         | 1"         | 470                   | 240 | 240 | 7.7             |
| JETCOM102M | 425 | 170 | 122 | 200 | 14 | ''' | 203 | 144 | 9  | '          | '          | 470                   | 240 | 240 | 9.5             |
| JETCOM132M | 423 |     |     |     |    |     | 203 |     |    |            |            |                       |     |     | 10.5            |

#### **SURFACE MOUNTED PRESSURE SYSTEMS**

#### **EUROINOX Stainless Steel Surface Mounted Horizontal Multistage Pumps**

Multi-stage centrifugal pump with horizontal shaft, with excellent suction capacity even in the presence of air bubbles, featuring extremely quiet operation suitable for domestic water supply and pressurisation, irrigation of gardens and general water movement. Suitable for domestic use for water supply and pressurisation, irrigation of gardens and moving water in general.

#### **FEATURES:**

- The new nXt Pro intelligent electronic pump control is fitted and wired to the pump with plug and play leads for automatic starting, stopping and restarting after power loss or water loss
- The nXt Pro controller has an in-built check valve to prevent water back-flow through the pump
- In MODE 1 the starting pressure can be adjusted and in MODE 2 both the starting and stopping pressures can be adjusted to fine tune the installation. A pressure tank is required for MODE 2.
- Stainless Steel pump casing resists corrosion and water borne bacteria
- Unique self priming design makes these pumps ideal for long suctions and large homes
- Emits less noise (when compared to jet pumps), making them ideal for high density urban applications



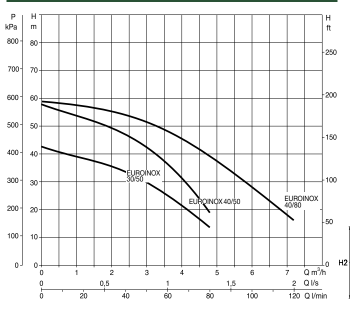


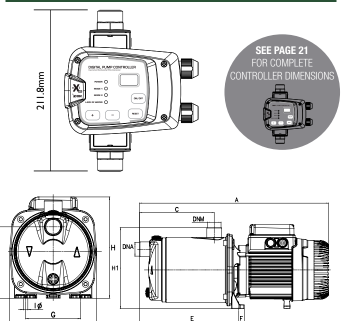


| Part Number           | Item<br>Code | kW   | НР   | Max Head<br>(m) | Max Flow<br>(lpm) | Taps* | Ports                   | Volts |
|-----------------------|--------------|------|------|-----------------|-------------------|-------|-------------------------|-------|
| DAB-EUROINOX30/50NXTP | 808421       | 0.55 | 0.75 | 42.2            | 90                | 8     |                         |       |
| DAB-EUROINOX40/50NXTP | 808422       | 0.8  | 1.1  | 57.7            | - 80              | 0     | 1" BSPF In, 1" BSPM Out | 240   |
| DAB-EUROINOX40/80NXTP | 808423       | 1.0  | 1.36 | 59              | 120               | 12    |                         |       |

<sup>\*</sup>Taps calculated at 10 lpm

#### PERFORMANCE CURVE:





| MODEL         | A   | В   | C   | E   | F    | G I Ø H H1 H2 DNA DNM DIMENSIONS  GAS GAS |   | GROSS<br>WEIGHT |     |     |     |     |     |          |     |      |
|---------------|-----|-----|-----|-----|------|---|---|-----------------|-----|-----|-----|-----|-----|----------|-----|------|
|               |     |     |     |     |      |   |   |                 |     |     | UAS | UAS | L   | W        | Н   | KG   |
| EUROINOX30/50 | 384 |     | 108 | 186 |      |   |   | 193             |     |     |     |     | 440 | 206      | 245 | 10.7 |
| EUROINOX40/50 | 458 | 174 | 166 | 241 | 13.5 | 111                                       | 9 | 203             | 196 | 143 | 1"  | 1"  | 480 | 212      | 265 | 14.8 |
| EUROINOX40/80 | 430 |     | 100 | 241 |      |   |   | 203             |     |     |     |     | 400 | <u> </u> | 200 | 15.5 |

#### PRESSURE SWITCH PUMPS

#### **Pressure Pumps with Mechanical Switch**

Suitable for domestic use for water supply and pressurisation, irrigation of gardens and moving water in general. Includes non-return valve.

#### **FEATURES:**

- Renowned for their unique self priming and extraordinary deep suction capability up to 9 metres at sea level.
- All pressure switch controlled pumps must use a pressure tank (refer to Reflex pressure tanks)

• Ports: 1" BSPF In, 1" BSPM Out

• Volts: 240





DAB-JINOX62MP - DABJINOX-132MP

DAB-62MP - DAB-132MP





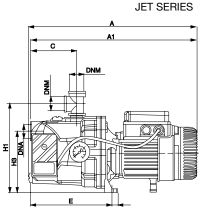


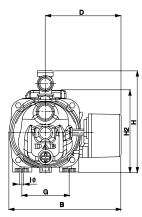


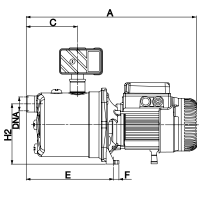
| AND LABOO                                |              |      |      |              |                |       |     |     |     |     |
|--|--------------|------|------|--------------|----------------|-------|-----|-----|-----|-----|
| OLK                                      |              |      |      |              |                |       | St  | art | St  | ор  |
| Part Number                              | Item<br>Code | kW   | HP   | Max Head (m) | Max Flow (lpm) | Taps* | psi | kPa | psi | kPa |
| Cast Iron                                |              |      |      |              |                |       |     |     |     |     |
| DAB-62MP                                 | 701434       | 0.44 | 0.6  | 42           | 45             | 4     | 26  | 179 | 44  | 303 |
| DAB-82MP                                 | 701445       | 0.6  | 0.8  | 47           | 60             | 6     | 29  | 200 | 58  | 400 |
| DAB-102MP                                | 701376       | 0.75 | 1.0  | 53.8         | 00             | 0     | 29  | 200 | 36  | 400 |
| DAB-132MP                                | 701384       | 1.0  | 1.36 | 48           | 80             | 8     | 29  | 200 | 58  | 400 |
| Stainless Steel                          |              |      |      |              |                |       |     |     |     |     |
| DAB-JINOX62MP                            | 701597       | 0.44 | 0.6  | 42           | 45             | 4     | 26  | 179 | 44  | 303 |
| DAB-JINOX82MP                            | 701605       | 0.6  | 0.8  | 47           |                |       | 29  | 200 | 58  | 400 |
| DAB-JINOX102MP                           | 701581       | 0.75 | 1.0  | 53.8         | 60             | 6     | 29  | 200 | 36  | 400 |
| DAB-JINOX112MP                           | 701588       | 1.0  | 1.36 | 61           |                |       | 44  | 303 | 73  | 503 |
| DAB-JINOX132MP                           | 701592       | 1.0  | 1.36 | 48           | 80             | 8     | 29  | 200 | 58  | 400 |
| *T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |              |      |      |              |                |       |     |     |     |     |

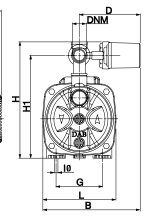
<sup>\*</sup>Taps calculated at 10 lpm

#### **DIMENSIONAL DRAWINGS (mm):**









JINOX SERIES

| MODEL        | Α   | A1  | В   | C   | DNA    | DNM    | E   | F  | G   | Н   | H1  | H2  | Н3  | ΙØ | CASING | PUMP KG |
|--------------|-----|-----|-----|-----|--------|--------|-----|----|-----|-----|-----|-----|-----|----|--------|---------|
| JET62MP      | 395 |     |     |     |        |        |     |    |     |     |     | 193 |     |    |        | 11.9    |
| JET82MP      | 393 | 390 | 263 | 108 | 1" BSP | 1" BSP | 192 | 14 | 111 | 239 | 209 | 193 | 144 | a  | 6 BAR  | 12.1    |
| JET102MP     | 414 | 390 | 203 | 100 | 1 000  | I DOP  | 192 | 14 | ''' | 239 | 209 | 203 | 144 | 9  | 0 DAN  | 13.9    |
| JET132MP     | 414 |     |     |     |        |        |     |    |     |     |     | 203 |     |    |        | 14.9    |
| MODEL        | Α   | В   | C   | D   | DNA    | DNM    | E   | F  | G   | Н   | H1  | H2  | ΙØ  | L  | CASING | PUMP KG |
| .IFTINOX62MP |     |     |     |     |        |        |     |    |     |     |     |     |     |    |        | 9.0     |

| MODEL        | Α   | В   | C   | D   | DNA    | DNM    | E   | F  | G   | Н   | H1  | H2  | ΙØ | L   | CASING | PUMP KG |
|--------------|-----|-----|-----|-----|--------|--------|-----|----|-----|-----|-----|-----|----|-----|--------|---------|
| JETINOX62MP  | 406 |     |     |     |        |        |     |    |     |     |     |     |    |     |        | 9.0     |
| JETINOX82MP  | 406 |     |     |     |        |        |     |    |     |     |     |     |    |     |        | 9.2     |
| JETINOX102MP |     | 232 | 122 | 145 | 1" BSP | 1" BSP | 207 | 14 | 111 | 276 | 244 | 144 | 9  | 174 | 8 BAR  | 11.0    |
| JETINOX112MP | 424 |     |     |     |        |        |     |    |     |     |     |     |    |     |        | 12.0    |
| JETINOX132MP |     |     |     |     |        |        |     |    |     |     |     |     |    |     |        | 12.0    |

#### PRESSURE SWITCH PUMPS

#### **EUROINOX Stainless Steel Surface Mounted Horizontal Multistage Pump with Pressure Switch**

Ideal for small to large homes, irrigation systems, caravan parks and schools. Quality pressure switch, adjustable differential, cable glands and liquid filled pressure gauge.

#### **FEATURES:**

- Stainless Steel pump casing resists corrosion and less likely to support the growth of natural water borne bacteria
- Unique self priming design makes these pumps suitable for longer suctions and larger homes
- Emits less noise (when compared to jet pumps), making them ideal for high density urban applications

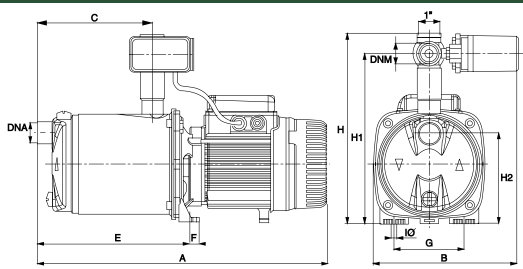


#### **PERFORMANCE CURVE:** kPa m 800 80 250 700 70 200 600 60 500 50 150 400 40 300 100 30 EUROINOX 40/80 200 20 100 0 -Q m<sup>3</sup>/h Q I/s 120 Q I/min



|                     |              |      |      |              |                |       | St  | art | Stop |     |
|---------------------|--------------|------|------|--------------|----------------|-------|-----|-----|------|-----|
| Part Number         | Item<br>Code | kW   | НР   | Max Head (m) | Max Flow (lpm) | Taps* | psi | kPa | psi  | kPa |
| Stainless Steel     |              |      |      |              |                |       |     |     |      |     |
| DAB-EUROINOX30/50MP | 701531       | 0.55 | 0.75 | 42.2         | 00             |       | 29  | 200 | 58   | 400 |
| DAB-EUROINOX40/50MP | 701538       | 0.8  | 1.1  | 57.7         | 80             | 8     | 4.4 | 202 | 70   | 500 |
| DAB-EUROINOX40/80MP | 701544       | 1.0  | 1.36 | 59           | 120            | 12    | 44  | 303 | 73   | 503 |

<sup>\*</sup>Taps calculated at 10 lpm



| MODEL           | A   | В   | C   | DNA    | DNM    | E    | F    | G   | Н   | H1  | H2  | I DIA | CASING | PUMP KG |
|-----------------|-----|-----|-----|--------|--------|------|------|-----|-----|-----|-----|-------|--------|---------|
| EUROINOX30/50MP | 384 |     | 108 |        |        | 186  |      |     |     |     |     |       |        | 11.7    |
| EUROINOX40/50MP | 450 | 226 | 100 | 1" BSP | 1" BSP | 0.41 | 13.5 | 111 | 300 | 268 | 143 | 9     | 8 BAR  | 15.8    |
| EUROINOX40/80MP | 458 |     | 166 |        |        | 241  |      |     |     |     |     |       |        | 16.5    |

#### **MANUAL SURFACE MOUNTED PUMPS**

#### **Manual Pumps**

Self priming centrifugal pump with excellent suction capacity even in the presence of air bubbles. Pump tolerates low levels of sand contamination. Used in domestic water supply installations. Suitable for farms and gardening, small scale industrial services and where self priming is necessary.

#### **FEATURES:**

- DAB Jet pumps are renowned for their unique self priming and extraordinary deep suction capability up to 9 metres vertical head at sea level
- Available in technopolymer, cast iron and stainless steel, they are designed to handle abrasive and corrosive water which makes them ideally suited for spear point applications.



DAB-JETCOM62M-ANZ-LEAD

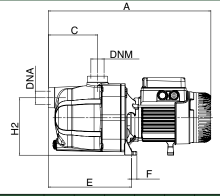


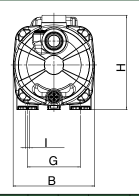


DAB-62M (CAST IRON)

DAB-JINOX62M (STAINLESS STEEL)

| Part Number             | Item Code | kW   | HP   | Volts | Max Head (m) | Max Flow (lpm) | Ports                      | Taps* |
|-------------------------|-----------|------|------|-------|--------------|----------------|----------------------------|-------|
| Technopolymer           |           |      |      |       |              |                |                            |       |
| DAB-JETCOM62M-ANZ-LEAD  | 800424    | 0.44 | 0.6  |       | 42           | 45             |                            | 4     |
| DAB-JETCOM82M-ANZ-LEAD  | 800425    | 0.6  | 0.8  | 240   | 47           | 60             | 1" BSPF In,                | 6     |
| DAB-JETCOM102M-ANZ-LEAD | 800426    | 0.75 | 1.0  | 240   | 53.8         | 00             | 1" BSPF Out                | 6     |
| DAB-JETCOM132M-ANZ-LEAD | 800427    | 1.0  | 1.36 |       | 48           | 80             |                            | 8     |
| Cast Iron               |           |      |      |       |              |                |                            |       |
| DAB-62M                 | 701433    | 0.44 | 0.6  |       | 42           | 45             |                            | 4     |
| DAB-82M                 | 701444    | 0.6  | 0.8  | 240   | 47           | 60             | 1" BSPF In,                | 6     |
| DAB-102M                | 701375    | 0.75 | 1.0  | 240   | 53.8         | 60             | 1" BSPF Out                | 0     |
| DAB-132M                | 701383    | 1.0  | 1.36 |       | 48           | 80             |                            | 8     |
| Stainless Steel         |           |      |      |       |              |                |                            |       |
| DAB-JINOX62M            | 701596    | 0.44 | 0.6  |       | 42           | 45             |                            | 4     |
| DAB-JINOX82M            | 701603    | 0.6  | 0.8  |       | 47           |                |                            |       |
| DAB-JINOX102M           | 701580    | 0.75 | 1.0  | 240   | 53.8         | 60             | 1" BSPF In,<br>1" BSPF Out | 6     |
| DAB-JINOX112M           | 701587    | 1.0  | 1.36 |       | 61           |                | 25/1 54                    |       |
| DAB-JINOX132M           | 701591    | 1.0  | 1.30 |       | 48           | 80             |                            | 8     |
|                         |           |      |      |       |              |                |                            |       |







| MODEL      | A   | В   | C   | Е   | F  | G   | н   | H2  | ΙØ | DNA<br>GAS | DNM<br>GAS | PACKING<br>DIMENSIONS |     |     | GROSS<br>Weight |
|------------|-----|-----|-----|-----|----|-----|-----|-----|----|------------|------------|-----------------------|-----|-----|-----------------|
|            |     |     |     |     |    |     |     |     |    | UAS        | UAS        | L                     | W   | Н   | KG              |
| JETCOM62M  | 406 |     |     |     |    |     | 198 |     |    |            |            |                       |     |     | 7.5             |
| JETCOM82M  | 400 | 170 | 122 | 208 | 14 | 111 | 190 | 144 | 0  | 1"         | 1"         | 470                   | 240 | 240 | 7.7             |
| JETCOM102M | 425 | 170 | 122 | 200 | 14 | 111 | 203 | 144 | 9  |            | '          | 470                   | 240 | 240 | 9.5             |
| JETCOM132M | 423 |     |     |     |    |     | 203 |     |    |            |            |                       |     |     | 10.5            |

#### **MANUAL SURFACE MOUNTED PUMPS**

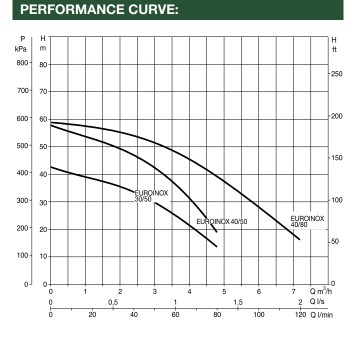
#### **Horizontal Multistage Pumps**

Suitable for domestic use for water supply and pressurisation, irrigation of gardens and moving water in general.

#### **FEATURES:**

- Stainless Steel pump casing resists corrosion and less likely to support the growth of natural water borne bacteria
- Unique self priming design makes these pumps suitable for longer suctions and larger homes
- Emits less noise (when compared to jet pumps), making them ideal for high density urban applications



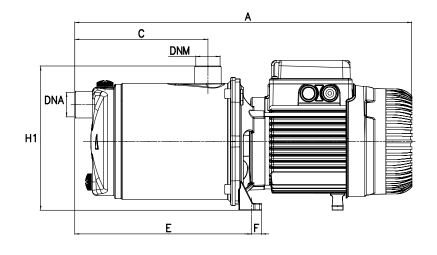


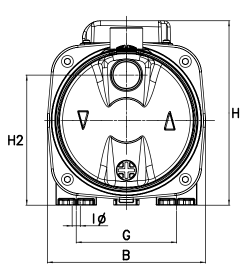
## **CERTIFICATIONS & WARRANTY**



| Part Number        | Item<br>Code | kW   | НР   | Max Head<br>(m) | Max Flow<br>(lpm) | Taps* | Ports                          | Volts |
|--------------------|--------------|------|------|-----------------|-------------------|-------|--------------------------------|-------|
| Stainless Steel    |              |      |      |                 |                   |       |                                |       |
| DAB-EUROINOX30/50M | 701530       | 0.55 | 0.75 | 42.2            | 80                | 0     |                                |       |
| DAB-EUROINOX40/50M | 701536       | 0.8  | 1.1  | 57.7            | 00                | 0     | Ports: 1" BSPF In, 1" BSPF Out | 240   |
| DAB-EUROINOX40/80M | 701542       | 1.0  | 1.36 | 59              | 120               | 12    |                                |       |

<sup>\*</sup>Taps calculated at 10 lpm

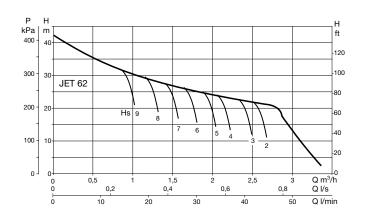




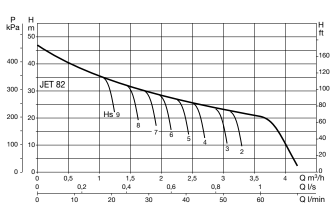
| MODEL          | A     | В   | C   | E    | F    | G   | ΙØ | Н   | H1  | H2  | DNA<br>GAS | DNM<br>GAS | ı   | PACKING<br>DIMENSIONS | ;   | GROSS<br>WEIGHT |
|----------------|-------|-----|-----|------|------|-----|----|-----|-----|-----|------------|------------|-----|-----------------------|-----|-----------------|
|                |       |     |     |      |      |     |    |     |     |     | UAS        | UAS        | L   | W                     | H   | KG              |
| EUROINOX30/50M | 384   |     | 108 | 186  |      |     |    |     |     |     |            |            | 440 | 206                   | 245 | 10.7            |
| EUROINOX40/50M | 458   | 174 | 100 | 0.41 | 13.5 | 111 | 9  | 193 | 196 | 143 | 1"         | 1"         | 480 | 212                   | 265 | 14.8            |
| EUROINOX40/80M | 7 458 |     | 166 | 241  |      |     |    |     |     |     |            |            | 400 | 212                   | ∠00 | 15.5            |

#### JET PUMP CURVES

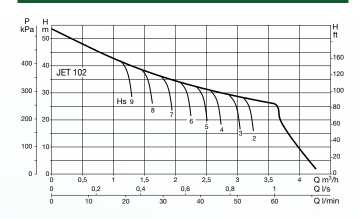
#### **JET 62:**



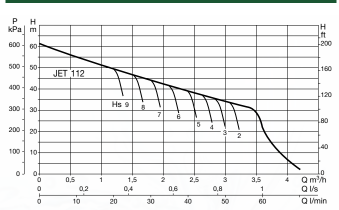
#### **JET 82:**



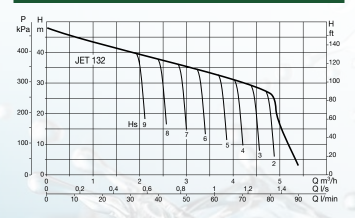
#### **JET 102:**



#### **JET 112:**



#### **JET 132:**



#### **Euroswim**

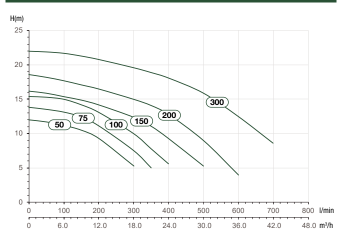
High efficiency self-priming centrifugal pumps with built-in large capacity pre-filter. Extremely quiet running and great reliability, developed for water circulation and filtration in domestic swimming pools. Suitable also for special applications that call for handling of aggressive liquids such as fish farms, agriculture and industry.

#### **FEATURES:**

- Pump body in fibreglass reinforced technopolymer
- Nylon strainer covering clear antioxidant polycarbonate to guarantee constant visibility through time
- Impeller in fibreglass-reinforced technopolymer developed to ensure total coverage and isolation of the motor shaft from the pumped liquid
- Diffuser in reinforced technopolymer
- Mechanical seal in carbon / alumina / NBR / AISI 316
- Pump body O-rings in NBR, threaded fasteners and reinforcing rings in AISI 304
- Butterfly drain plugs that can be removed and refitted without tools
- ♦ Asynchronous continuous duty 2-pole motor
- Single phase version with integral thermal and overcurrent protection and permanent split capacitor (PSC), assembled inside the terminal box for all versions
- Option of 2" BSP or PVC sockets to suit DN40 & DN50



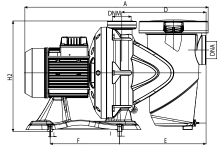
#### **PERFORMANCE CURVE:**

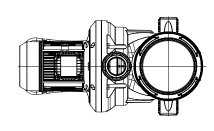


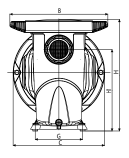


| Part Number      | Item Code | kW   | HP   | Volts | Max Head (m) | Max Flow (lpm) | Ports               |
|------------------|-----------|------|------|-------|--------------|----------------|---------------------|
| DAB-EUROSWIM50M  | 701552    | 0.33 | 0.5  |       | 12           | 300            |                     |
| DAB-EUROSWIM75M  | 701553    | 0.5  | 0.75 |       | 13.8         | 350            |                     |
| DAB-EUROSWIM100M | 701549    | 0.75 | 1.0  | 040   | 15.4         | 400            | 2" BSPF and sockets |
| DAB-EUROSWIM150M | 701550    | 1.1  | 1.5  | 240   | 16.2         | 500            | suit DN40, DN50 PVC |
| DAB-EUROSWIM200M | 701551    | 1.5  | 2.0  |       | 18.6         | 600            |                     |
| DAR-FUROSWIM300M | 805773    | 22   | 3.0  | 1     | 22           | 700            |                     |









| MODEL          | A   | В   | С    | D   | E   | F   | G   | н   | ні  | H2  | ı    | L   | DNA | DNM | ١   | PACKING<br>DIMENSIONS | ;   | GROSS<br>WEIGHT |
|----------------|-----|-----|------|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|-----|-----------------------|-----|-----------------|
|                |     |     |      |     |     |     |     |     |     |     |      |     |     |     | L   | W                     | Н   | KG              |
| EUROSWIM 50 M  | 536 |     | 242  |     |     |     |     |     |     |     |      |     |     |     |     |                       |     | 16              |
| EUROSWIM 75 M  |     | 242 | 0.45 | 257 | 265 |     |     | 351 | 222 | 314 |      |     |     |     | 600 | 360                   | 400 | 16.5            |
| EUROSWIM 100 M | 552 |     | 245  |     |     | 220 | 150 |     |     |     | -1-1 | G E | 2"  | QII |     |                       |     | 17              |
| EUROSWIM 150 M | 574 | 250 |      |     |     | 220 | 150 |     |     |     | 11   | 6.5 | 2   | 2   |     |                       |     | 22              |
| EUROSWIM 200 M | 648 | 250 | 290  | 267 | 274 |     |     | 387 | 258 | 350 |      |     |     |     | 720 | 350                   | 430 | 24              |
| EUROSWIM 300 M | 645 | 252 |      |     |     |     |     |     |     |     |      |     |     |     |     |                       |     | 24.5            |

#### **POOL PUMPS**

#### **E.Swim**

E.Swim is an electronic swimming pool pump with built-in high capacity strainer basket, ideal for water circulation and filtration in residential pools.

#### **FEATURES:**

- The frequency converter technology combined with the high efficiency permanent magnet motor, cooled by the pumped liquid, grant the best energy savings and is extremely quiet
- Can be installed in small, poorly ventilated spaces due to water cooled motor
- Intuitive interface panel, with LCD display and keypad for easy programming, with diagnostic software integrated for pump and plant protection
- Function mode with speed control or flow control, suitable for different swimming pool types
- May be controlled remotely when installed with connection cable kit
- Option of 2" BSP or PVC sockets to suit DN40 and DN50



#### 120 Q US gpm 80 60 100 Q IMP gpm **DEFAULT SETTINGS** SPEED 4 SPEED 4: 100% 4500 rpm -50 SPEED 3: 85% - 3825 rpm 140 SPEED 2: 70% - 3150 rpm SPEED 1: 50% - 2250 rpm 20 100 30 80 SPEED 2 60 40 20 28 Q m<sup>3</sup>/h 1,5

**PERFORMANCE CURVE:** 

|              |           |     |     |       |                 | 0 | 50          | 100   | 150  | 200 | 250    | 300 | 350         | 400 |
|--------------|-----------|-----|-----|-------|-----------------|---|-------------|-------|--|-----|--------|-----|-------------|-----|
| Part Number  | Item Code | kW  | HP  | Volts | Max Head<br>(m) |   | Flow<br>om) | Ports |  |     |        |     |             |     |
| DAB-ESWIM150 | 805774    | 1.1 | 1.5 | 240   | 16              | 5 | 00          | 2     | 2" BSPF and sockets suit DN40,<br>DN50 PVC |     |        |     | 40,         |     |
| DAB-ESWIM300 | 808721    | 1.5 | 3.0 | 240   | 26              | 7 | 08          | F     |  |     | PF and |     | kets s<br>C | uit |

8,0 0,6 0.4

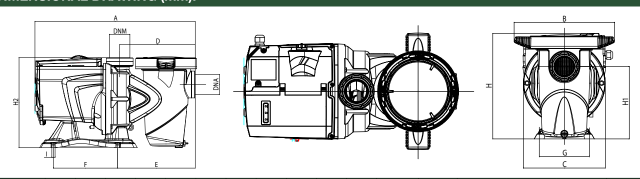
0.2



450

-0.5

— 10 Q m<sup>3</sup>/h Q I/s Q I/min



| MODEL | A   | В   | С   | D   | E   | F   | G   | Н   | H1  | H2  | 1  | DNA | DNM | PACKING<br>DIMENSIONS |     |      | GROSS<br>WEIGHT |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|-----|-----|-----------------------|-----|------|-----------------|
|       |     |     |     |     |     |     |     |     |     |     |    |     |     | L                     | W   | Н    | KG              |
| ESWIM | 550 | 300 | 245 | 259 | 266 | 220 | 150 | 316 | 217 | 309 | 11 | 2"  | 2"  | 720                   | 350 | 4730 | 19              |



#### **CIRCULATOR PUMPS**

#### **Bronze Circulators**

Circulators with bronze body for hot water circulation in domestic systems including hot water and under floor heating systems. Pump for hot water circulation in hot water domestic systems of the closed and pressurised or open tank type. Order unions separately.

#### **FEATURES:**

- Die-cast aluminium motor casing
- Ceramic driving shaft mounted on graphite brushings lubricated by the pumped liquid itself
- Stainless steel protective rotor sleeve, stator sleeve and closing flange
- Ceramic thrust bearing
- **♦** E.P.D.M. "O" rings
- The wet rotor asynchronous two pole motor has internal protection in case of overload
- No additional overload protection required
- IP44 ingress protection rating
- Single Speed

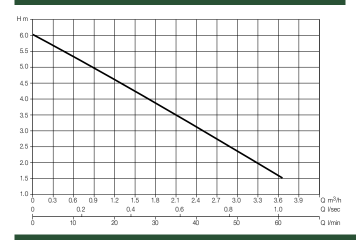


| WARRANTY |
|----------|
|----------|

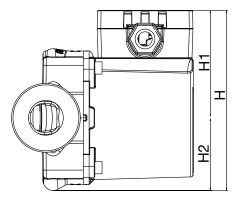


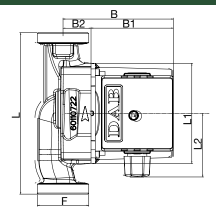
| Part Number  | Item<br>Code | Watts | Volts | Max Head (m) | Max Flow (lpm) | Ports                        | Centre Distance<br>(mm) |
|--------------|--------------|-------|-------|--------------|----------------|------------------------------|-------------------------|
| DAB-VS65-150 | 702738       | 77    | 240   | 6.0          | 60             | 1½" BSPM In,<br>1½" BSPM Out | 150                     |

#### **PERFORMANCE CURVE:**



VS by DAB is a wet rotor circulator with bronze pump body designed for the circulation of drinkable hot water in domestic and residential systems. The motor shaft can be deblock manually. VS has a vent plug, an asynchronous motor with overload protection and threaded suction and delivery ports





|             | _   |    |    | _   |    |    |     |    |    | F     | PAC | KING DIMENSI | ONS | GROSS WEIGHT |
|-------------|-----|----|----|-----|----|----|-----|----|----|-------|-----|--------------|-----|--------------|
| MODEL       | L   | Li | L2 | В   | B1 | B2 | Н   | H1 | H2 | (GAS) | L   | w            | н   | KG           |
| VS 65/150 M | 150 | 98 | 60 | 104 | 78 | 26 | 124 | 75 | 49 | 1½"   | 134 | 188          | 150 | 2.6          |

#### **CIRCULATOR PUMPS**

#### **Cast Iron Circulators**

Circulators with cast iron body for hot water circulation in domestic systems including solar hot water and under floor heating systems. Order unions separately.

#### **FEATURES:**

Protection rating IP44

• 3 speed

♦ Ports: 11/2" BSPM In, 11/2" BSPM Out

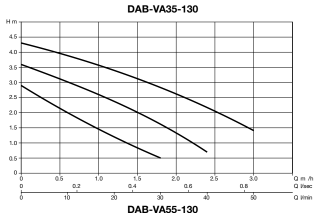
• Volts: 240

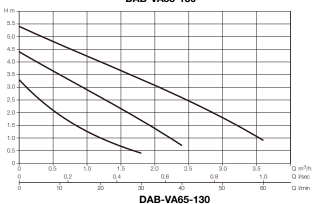


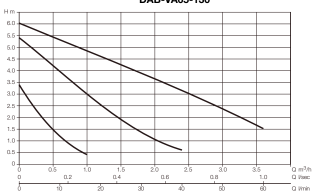
#### **CIRCULATOR ACCESSORIES:**

| Part Number   | Item Code | Material                 | Ports       |
|---------------|-----------|--------------------------|-------------|
| DAB-UNION3/4  | 702730    | Cast Iron                | ¾" BSPF Out |
| DAB-UNION1    | 702727    | (pair) suit<br>1-½" port | 1" BSPF Out |
| DAB-UNION3/4B | 702731    | Brass                    | ¾" BSPF Out |
| DAB-UNION1B   | 702729    | (pair) suit<br>1-½" port | 1" BSPF Out |

#### **PERFORMANCE CURVE:**

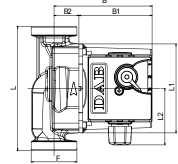


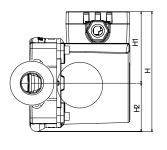




| Part Number  | Item Code | Watts | Max. Operating<br>Temperature | Max Head<br>(m) | Max Flow<br>(lpm) | Centre Distance<br>(mm) |
|--------------|-----------|-------|-------------------------------|-----------------|-------------------|-------------------------|
| DAB-VA35-130 | 702734    | 56    |                               | 4.3             |                   |                         |
| DAB-VA55-130 | 702735    | 70    | 110°C                         | 5.4             | 50                | 130                     |
| DAB-VA65-130 | 702736    | 78    |                               | 6.0             |                   |                         |







| MODEL        |     | 11 | 12 | D   | B1   | B2    | ш    | H1 | H2 | -   | PAC | KING DIMENSI | ONS | GROSS WEIGHT KG |  |  |
|--------------|-----|----|----|-----|------|-------|------|----|----|-----|-----|--------------|-----|-----------------|--|--|
| MUDEL        | L . |    | LZ | P   | В ВІ | DI DZ | DZ П | nı | П  | Г   | L/A | L/B          | Н   | unuss weiumi ku |  |  |
| DAB-VA RANGE | 130 | 98 | 60 | 104 | 78   | 26    | 124  | 75 | 49 | 1½" | 134 | 188          | 150 | 2.5             |  |  |

#### REFLEX PRESSURE SYSTEMS

Ranging from 2-400L, Reflex Pressure Tanks are manufactured in Europe and are ideally suited for a wide range of applications. These include booster systems, bore hole systems, sprinklers, irrigation systems, HVAC, thermal expansion and water hammer arresting.

An energy saving device such as a Reflex Pressure Tank pressure storage cell, stores energy in the form of pressurised water. The energy is transformed by the pump from electricity to water pressure. With a Reflex Pressure Tank, there is no loss of energy once it has been stored in the device.

By installing a Reflex Tank, the pump start events can be cut by 40 - 80%

- Saving power
- Extending pump life
- · Reducing noise
- · Low initial cost

The Reflex Tank is easy to fit to most pumps and can also be wall mounted.

The tank can be installed within minutes and the system can be fitted to any brand or type of pump.



#### **FEATURES:**

- Manufactured in Europe
- 304 & 316Ti Stainless Steel water connection
- · Corrosion resistant for long life
- UV resistant epoxy coating with a minimum thickness of 30 micron in blue RAL5007
- Air valve with sealing cap eliminates leaks
- Internal coating for drinking water applications
- Food grade approved high-grade butyl membranes and bladders WRAS, ACS, AS/NZS4020
- Maximum working temperature 70°C
- Maximum working pressures of 145psi/10bar or 232psi/16bar
- Tank pre-charge 58psi/4bar Nitrogen
- 5 year tank replacement guarantee

#### **BENEFITS:**

- Constructed for long life
- Extends pump life
- · Reduces pump starts and noise
- Protects against water hammer and thermal expansion



#### **REFIX DE**

- 2-18 Litres
- Bladder according to DIN EN 13831
- All vessel parts in contact with water are corrosion resistant
- Meets or exceeds EC norms for pressure vessels 2014/108/EC directives
- Durable epoxy coating
- Factory pre-charged
- Vertical

#### **REFIX HW**

- 25-80 Litres
- Diaphragm according to DIN EN 13831 norm part 3
- All vessel parts are corrosion resistant
- Meets or exceeds EC norms for pressure vessels 2014/108/EC directives
- Durable epoxy coating
- Factory pre-charged
- Horizontal

#### **REFIX DC**

- 25 400 Litres
- · Diaphragm, according to DIN EN 13831 norm part 3
- All vessel parts in contact with water are corrosion resistant
- Meets or exceeds EC norms for pressure vessels 2014/108/EC directives
- Durable epoxy coating
- Factory pre-charged
- Vertical / Free-Standing

#### **CERTIFICATIONS & WARRANTY**













#### **REFLEX PRESSURE TANKS**

#### **DE SERIES:**

Vertical tanks

High-grade butyl bladder according to DIN EN 13831

| Part Number | Item Code | Vertical Size (L) | Bar | Outlet  | Litres |
|-------------|-----------|-------------------|-----|---------|--------|
| REF-DE2**   | 806043    | 2                 |     |         | 1      |
| REF-DE8**   | 806044    | 8                 | 10  | 1" BSPM | 3      |
| REF-DE18**  | 806045    | 18                |     |         | 6      |
| REF-DE8-16  | 806046    | 8                 |     |         | 3      |
| REF-DE25-16 | 806048    | 25                | 16  | 1" BSPM | 9      |
| REF-DE80-16 | 806049    | 80                |     |         | 29     |

Note: Codes marked \*\* are WaterMark approved to WMTS-485:2018 Certificate No. 23340

Horizontal Size (L)

25

60

80

Note: Codes marked \*\* are WaterMark approved to WMTS-485:2018 Certificate No. 23340

10

1" BSPM



Image of 8L tank

# reflex



#### **DC SERIES:**

**HW SERIES:** Horizontal tanks

**Part Number** 

REF-HW25\*\*

**REF-HW60\*\*** 

REF-HW80\*\*

Vertical tanks

High-grade butyl diaphragm according to DIN EN 13831

High-grade butyl diaphragm according to DIN EN 13831

Item Code

806058

806059

806060

| Part Number | Item Code | Vertical Size (L) | Bar | Outlet  | Litres |
|-------------|-----------|-------------------|-----|---------|--------|
| REF-DC25**  | 806050    | 25                |     | 1" BSPM | 9      |
| REF-DC50**  | 806051    | 50                |     |         | 18     |
| REF-DC80**  | 806052    | 80                |     |         | 29     |
| REF-DC100** | 806053    | 100               | 10  |         | 36     |
| REF-DC140** | 806054    | 140               | 10  |         | 50     |
| REF-DC200** | 806055    | 200               |     |         | 72     |
| REF-DC300** | 806056    | 300               |     |         | 108    |
| REF-DC400** | 806057    | 400               |     |         | 144    |

Note: Codes marked \*\* are WaterMark approved to WMTS-485:2018 Certificate No. 23340



Image of 50L - 400L free standing versions

#### **REFLEX ACCESSORIES:**

| Part Number      | Item<br>Code | Description  | Image                                   |
|------------------|--------------|--|---|
| REF-WALLBRACKET  | 806107       | Wall Bracket suit tanks<br>8L – 25L  |   |
| REF-LOCKSHIELD1  | 806108       | Lockshield valve for maintenance and detachment of expansion vessels with drainage. According to DIN EN 12828. PN 10/120°C |   |
| REF-PG           | 806109       | Digital Pressure Gauge 0 – 9 bar   |   |
| REF-1000MFCKIT*  | 702977       | 1" F x 1" M x 1000mm   |   |
| REF-1000MFECKIT* | 702978       | 1" 90°F x 1" M x 1000mm  | WaterMark<br>WMKA00105 to<br>AS/NZS3499 |

Litres

9

22

29

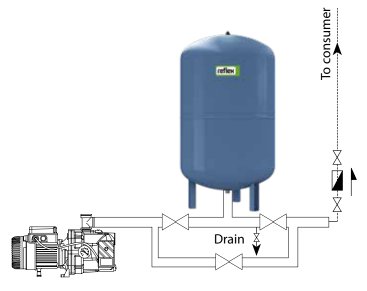
<sup>\*</sup>Includes nuts, bolts, washers, thread tape and instruction sheet for mounting pumps onto horizontal pressure tanks. Some dealer supplied fittings may be required for some pressure systems. Maximum working pressure 2070kPa, rigid pipework is recommended.

#### **REFLEX APPLICATIONS**

#### **VESSEL ON A PRESSURE SYSTEM**

With the vessel mounted on the discharge side of the booster system, the numbers of pump starts are reduced and also pump starts at small draw-offs are totally eliminated. This reduces pump wear and extends pump life time. Maintenance of the vessel can be done without shutting off the water supply with the shown pipework.

| Diaphragm expansion tank mounted on discharge side of pump |                               |  |  |  |  |  |  |  |
|--|-------------------------------|--|--|--|--|--|--|--|
| Cut-in pressure<br>of pump                                 | Precharge pressure<br>of tank |  |  |  |  |  |  |  |
| 2 bar  | 1.8 bar                       |  |  |  |  |  |  |  |
| 3 bar  | 2.8 bar                       |  |  |  |  |  |  |  |
| 4 bar  | 3.7 bar                       |  |  |  |  |  |  |  |
| 5 bar  | 4.7 bar                       |  |  |  |  |  |  |  |
| 6 bar  | 5.7 bar                       |  |  |  |  |  |  |  |
| 7 bar  | 6.6 bar                       |  |  |  |  |  |  |  |
| 8 bar  | 7.5 bar                       |  |  |  |  |  |  |  |
| 9 bar  | 8.5 bar                       |  |  |  |  |  |  |  |
| 10 bar   | 9.5 bar                       |  |  |  |  |  |  |  |
| 11 bar   | 10.5 bar                      |  |  |  |  |  |  |  |
| 12 bar   | 11.5 bar                      |  |  |  |  |  |  |  |
| 13 bar   | 12.5 bar                      |  |  |  |  |  |  |  |



#### PRE-CHARGE INSTRUCTIONS

- 1. Pressure switch controlled pumps with differential pressure set at 140 kPa (20 psi), pre-charge the tank to 20 kPa (3 psi) below the cut in pressure.
- 2. For pumps controlled by pressure switches with higher differential pressures, electronic controls or variable speed controls, pre-charge the tank to 65% of the maximum system pressure.
- 3. Pressure tanks installed on mains pressure, pre-charge should be set at the mains pressure.
- 4. For hot water expansion, pre-charge should be set at the mains pressure.

|          |     | CUT IN PRESSURE |      |       |               |             |             |              |          |  |  |  |
|----------|-----|-----------------|------|-------|---------------|-------------|-------------|--------------|----------|--|--|--|
|          | ,   | 1.5             | 2.0  | 2.5   | 3.0           | 3.5         | 4.0         | 4.5          | 5.0      |  |  |  |
|          | 2.5 | 1.30            | 1.80 | Greer | n cells - pre | charge is 2 | 0kpa belov  | v cut in pre | essure   |  |  |  |
|          | 3.0 | 1.66            | 1.80 | 2.30  | Blue cells    | - prechar   | ge is 66.6% | of cut out   | pressure |  |  |  |
|          | 3.5 | 2               | 1.80 | 2.30  | 2.80          |             |             |              |          |  |  |  |
| RE       | 4.0 | 2.33            | 2.33 | 2.33  | 2.80          | 3.30        |             |              |          |  |  |  |
| SSU      | 4.5 | 2.66            | 2.66 | 2.66  | 2.80          | 3.30        | 3.80        |              |          |  |  |  |
| PRESSURE | 5.0 | 3               | 3    | 3     | 2.80          | 3.30        | 3.80        | 4.30         |          |  |  |  |
|          | 5.5 | 3.33            | 3.33 | 3.33  | 3.33          | 3.30        | 3.80        | 4.30         | 4.80     |  |  |  |
| сит оит  | 6.0 |                 |      | 3.66  | 3.66          | 3.66        | 3.80        | 4.30         | 4.80     |  |  |  |
| CC       | 6.5 |                 |      | 4     | 4             | 4           | 4           | 4.30         | 4.80     |  |  |  |
|          | 7.0 |                 |      | 4.33  | 4.33          | 4.33        | 4.33        | 4.33         | 4.80     |  |  |  |
|          | 8.0 |                 |      | 4.99  | 4.99          | 4.99        | 4.99        | 4.99         | 4.99     |  |  |  |
|          | 9.0 |                 |      |       | 5.66          | 5.66        | 5.66        | 5.66         | 5.66     |  |  |  |



DAB-AUS\_DOMESTIC-PUMPS-BROCHURE\_APRIL2021

#### WHITE INTERNATIONAL PTY LTD

60 Ashford Ave Milperra NSW 2214
PO Box 304 Milperra NSW 2214
Phone 02 9783 6000 Fax 02 9783 6001
Customer Service 1300 783 601
Email Sales: pumpsales@whiteint.com.au
www.whiteint.com.au

#### WHITE INTERNATIONAL NZ LTD

15G Kerwyn Avenue
East Tamaki, Auckland 2013, New Zealand
Phone 09 579 9777 Fax 09 579 7775
Customer Service 0800 509 506
Customer Service Fax 0800 804 344
Email Sales: sales@whiteint.co.nz

www.whiteint.co.nz

Please always refer to our website for further technical information & new product innovations



Scan QR Code on your smart phone or iPad to save a digital version.



© 2021 Copyright White International Pty Ltd

TM (18) - WARNING: Please be aware that various brands & products depicted within this document are subject to trademark, patent or design registrations. Infringement of any intellectual property contained within this document without express written authority by the appropriate intellectual property holder may result in further legal action to be taken. For any queries regarding use of the contained information please feel free to contact White International Pty Ltd.